

#39  
**GENERAL CATALOGUE**

**No. 640**

*Please mention this number when writing*

**CENTRAL  
Iron & Wire  
Works**

**MILWAUKEE, WISCONSIN**

CENTRAL IRON & WIRE WORKS, MILWAUKEE, WISCONSIN

We hand you herewith, our latest Catalogue of Ornamental Iron and Wire Work. While a large number of illustrations are shown, it is impossible to include everything. If special designs in any of the various lines are desired, we will cheerfully send drawings and offer suggestions, upon request. We want our customers to feel that they are welcome to the services of our Artists and Engineers at all times and without incurring any obligation in taking advantage of this service.

We are in position to execute orders promptly and well. One of our specialties is the handling of entire Ornamental and Miscellaneous Iron and Wire Contracts and we solicit inquiries from Architects and Contractors desiring estimates on this branch of building work. We will quote f. o. b. factory or delivered at destination and if desired, include erection of the material at building, wherever located.

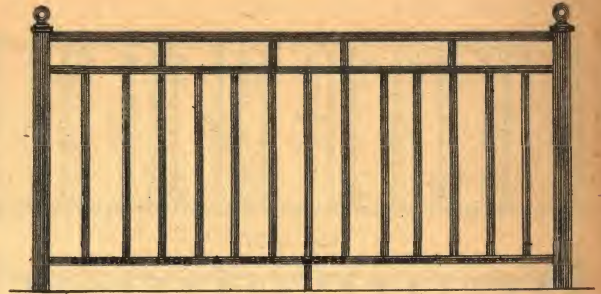
In ordering, or writing for prices, send full particulars and accurate measurements, so as to enable us to quote our best prices. Prices are subject to change without notice.



# WROUGHT STEEL BALCONY AND PORCH RAILINGS



No. 1942



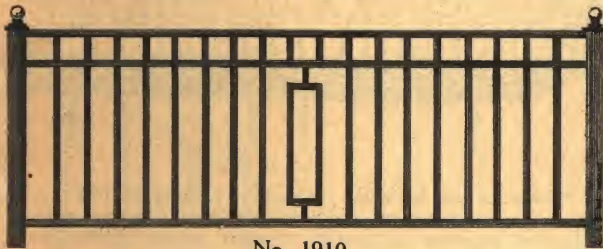
No. 1957



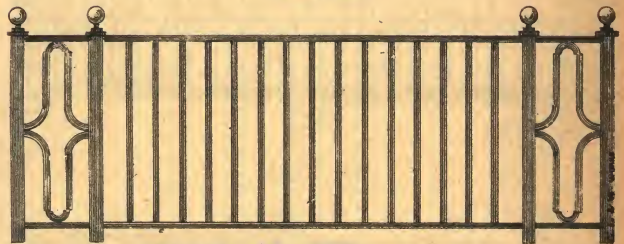
No. 1924



No. 1968



No. 1910

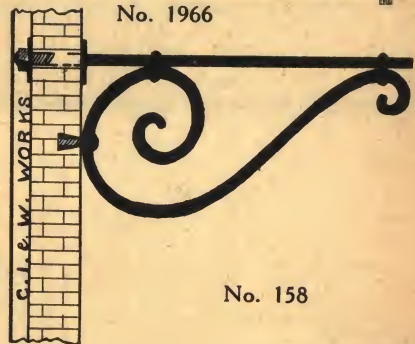


No. 1966

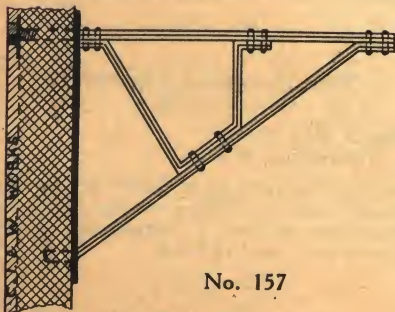


No. 156

ANY  
DESIGN  
ORNAMENTAL  
BRACKETS  
CAN  
BE  
FURNISHED

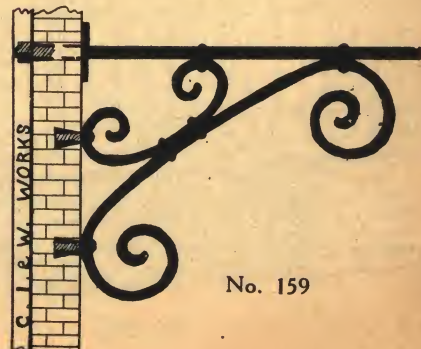


No. 158



No. 157

KILBOURN STATE BANK  
Kilbourn, Wis.  
Central Iron & Wire Works,  
Milwaukee, Wis.  
Gentlemen:—Just got them  
installed and they are fine.  
Yours truly,  
L. N. COAPMAN, Cashier.

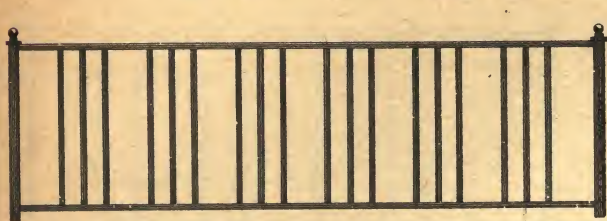


No. 159

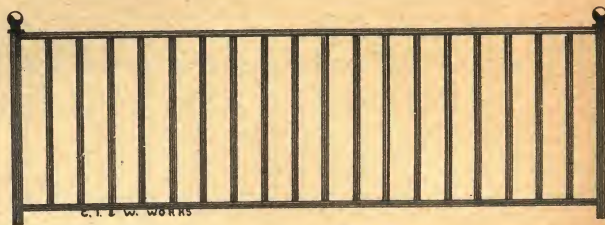
Balcony and Porch Railings illustrated above, are made any desired height and prices will be quoted upon application. In writing for prices, please state HOW MANY railings are wanted; giving length and height of each. Ornamental brackets can be furnished for any design.



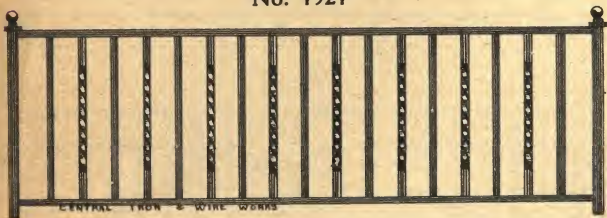
## WROUGHT STEEL BALCONY AND PORCH RAILINGS



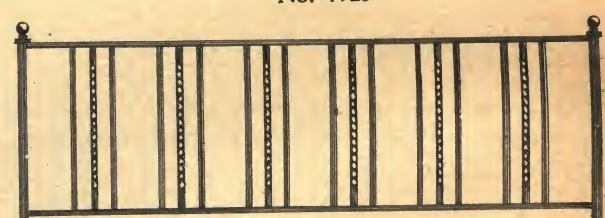
No. 1921



No. 1925



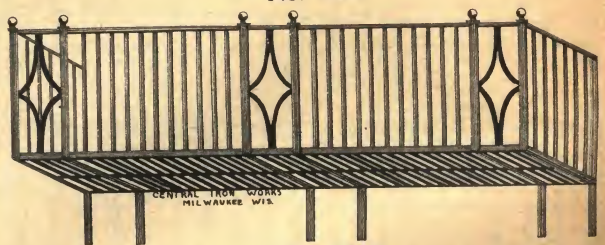
No. 1929



No. 1931



No. 1945



No. 1933



No. 1948

Balconies can be built with steel grating bottoms, or to anchor on wood or cement bottoms. Please specify whether grating bottom is wanted, when writing for prices.

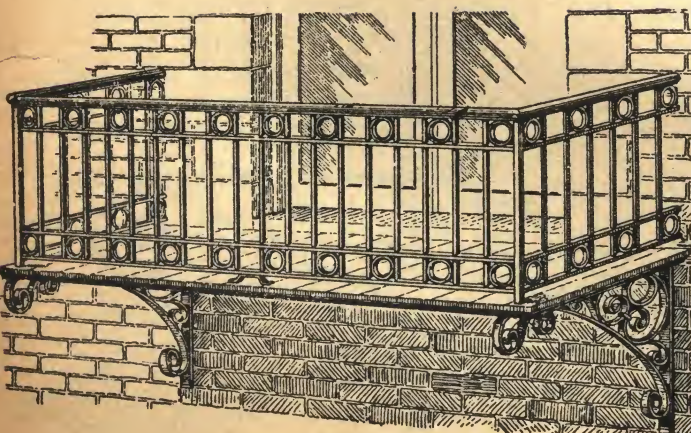
Any design ornamental brackets can be furnished.

387 Highland Avenue,  
Upper Montclair, N. J.

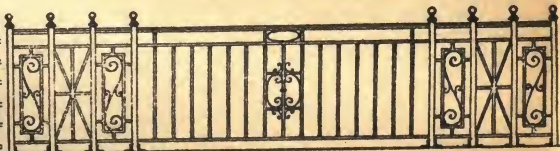
Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen:—Railings arrived to-day. Very satisfactory regarding appearance and as to measurements. Enclosed please find check for my account.

Yours truly,  
S. C. STIVERS.



No. 1936



No. 1953

WEY HARDWARE COMPANY  
QUANAH, TEXAS

Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen: We have your letter of the 17th, and wish to advise that the Railing arrived a few days ago and has just been placed. It turned out in fine shape and our customer is well pleased.

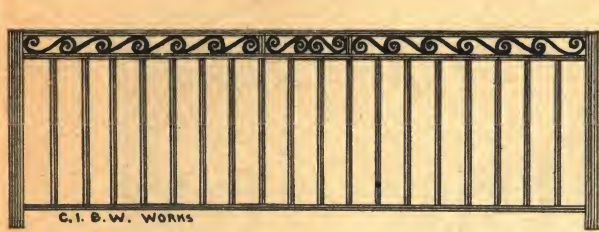
Yours truly,

WEY HARDWARE COMPANY,  
BY J. WEY.

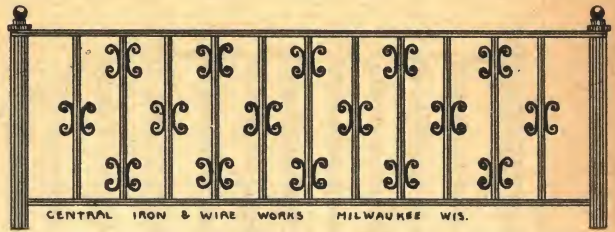
Balcony and Porch Railings illustrated above, are made any desired height and prices will be quoted upon application. In writing for prices, please state HOW MANY railings are wanted; giving length and height of each. Ornamental brackets can be furnished for any design.



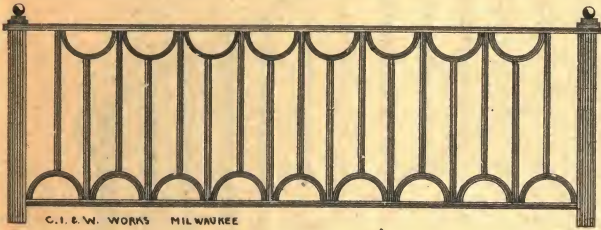
## WROUGHT STEEL BALCONY AND PORCH RAILINGS



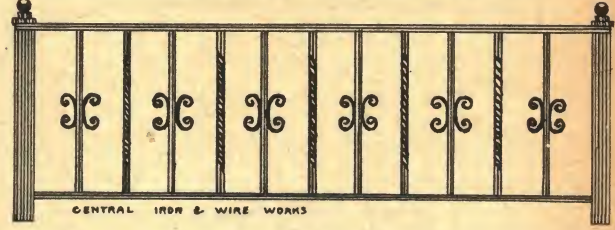
No. 1923



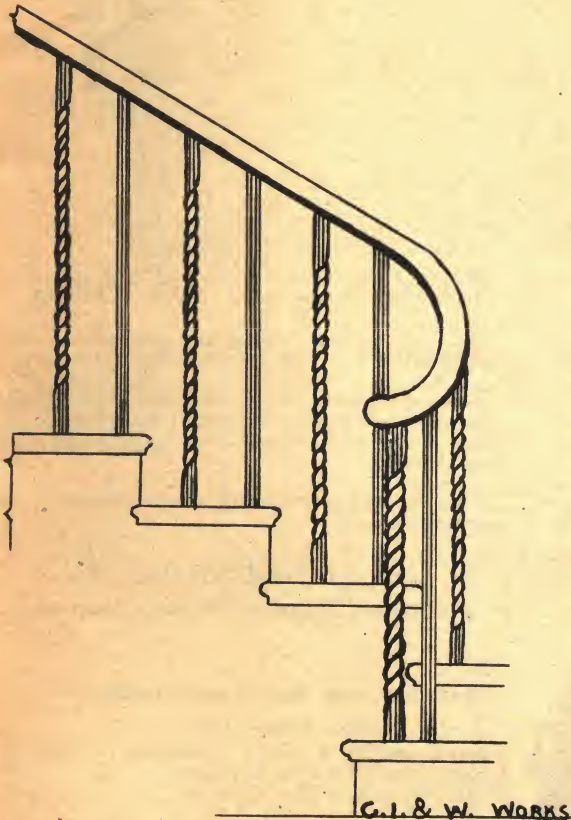
No. 1922



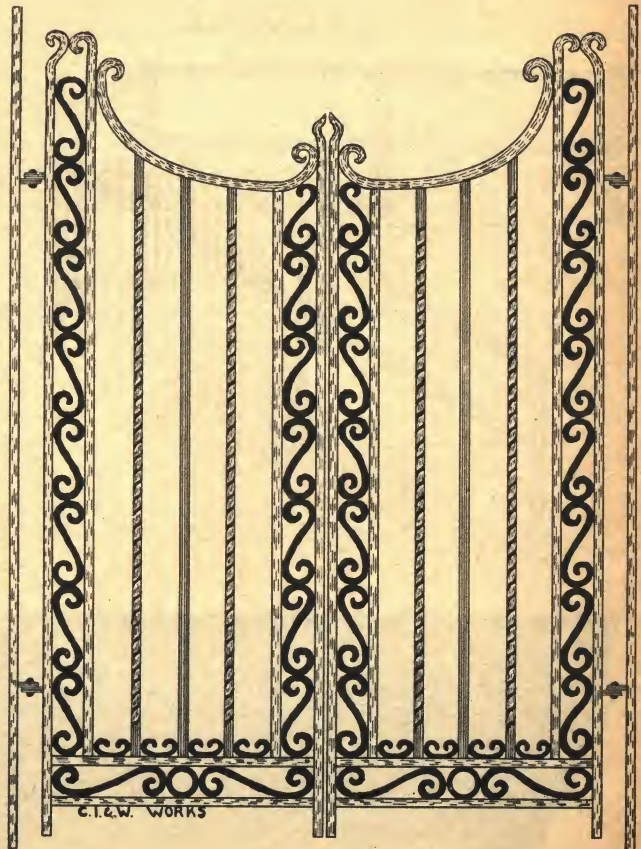
No. 1930



No. 1932



No. 302

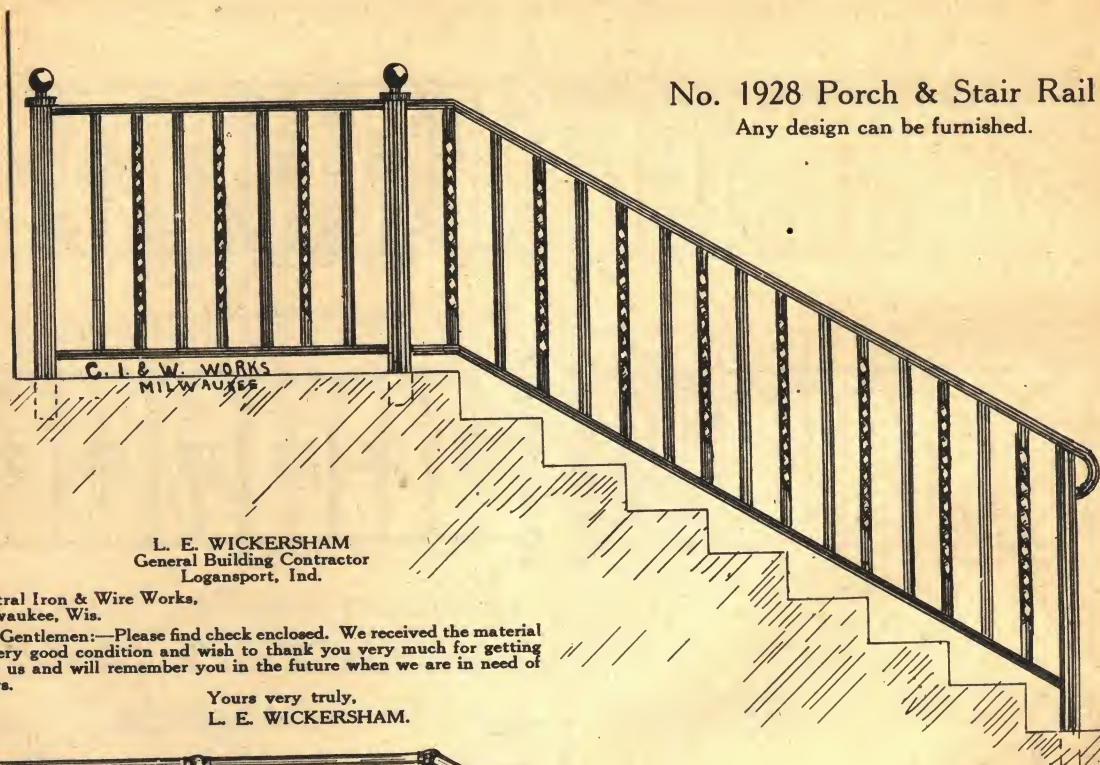


No. 210

Wrought Iron Stair Balusters. Any design can be furnished. With iron or wood top rail. Send rough sketch of what you have in mind and our artists will make detailed drawings.

Wrought Iron Gates for interior purposes. We can build Gates to any design and will offer drawings for your consideration upon request. When writing give dimensions and shape of opening.





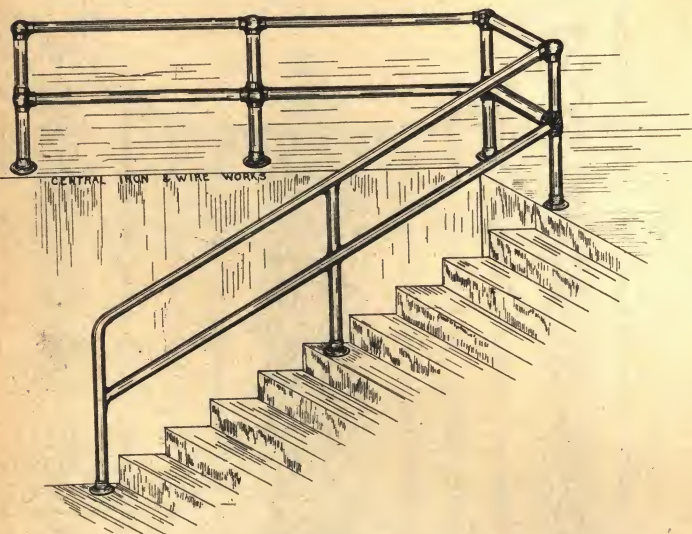
No. 1928 Porch & Stair Rail  
Any design can be furnished.

L. E. WICKERSHAM  
General Building Contractor  
Logansport, Ind.

Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen:—Please find check enclosed. We received the material in very good condition and wish to thank you very much for getting it to us and will remember you in the future when we are in need of stairs.

Yours very truly,  
L. E. WICKERSHAM.



### Tubular Area and Stair Railing

Showing various fittings and methods of construction.

Generally made of  $1\frac{5}{8}$  inch or 2-inch outside diameter steel tubing and with plain or globe fittings. Can also be furnished of brass tubing with brass fittings.

Price quoted upon receipt of measurements and specifications.

### Central Steel Mortar Box

For Mason, Plaster and Cement Contractor.



### Central Steel Mortar Box

For Mason, Plaster and Cement Contractor.

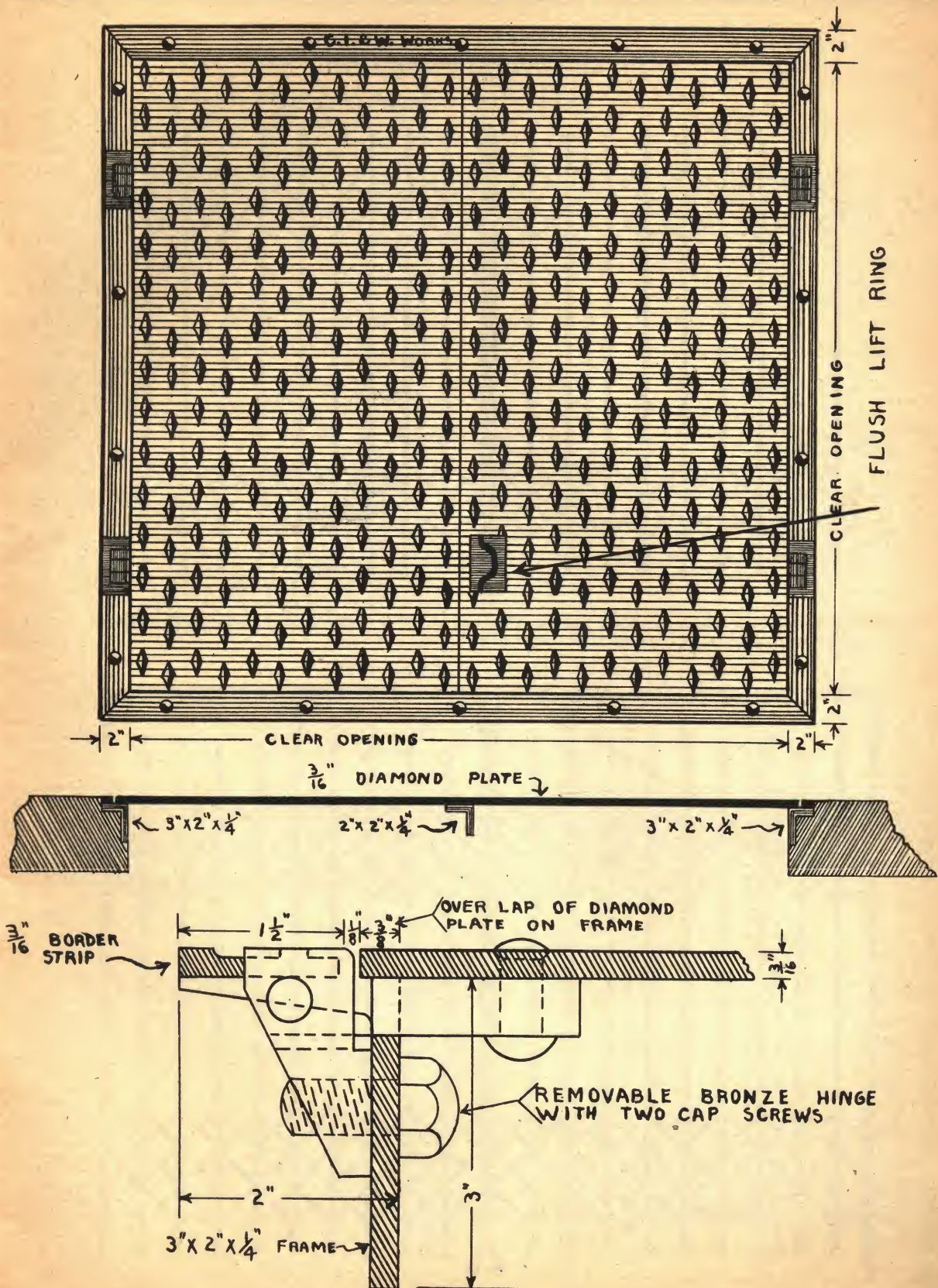
Made in 3 sizes. Special sizes to order.

	Width	Length	Depth	
1 barrel size,	36	x 47	x 12 inches.....	\$20.00
2 barrel size,	36	x 71	x 12 inches.....	22.00
3 barrel size,	48	x 95	x 12 inches.....	24.00

All sizes carried in stock for immediate shipment.

EASY TO HANDLE  
EASY TO CLEAN  
WILL STAND HEATING FROM  
UNDERNEATH IN COLD WEATHER  
Lowest Prices—Cheaper Than Wood



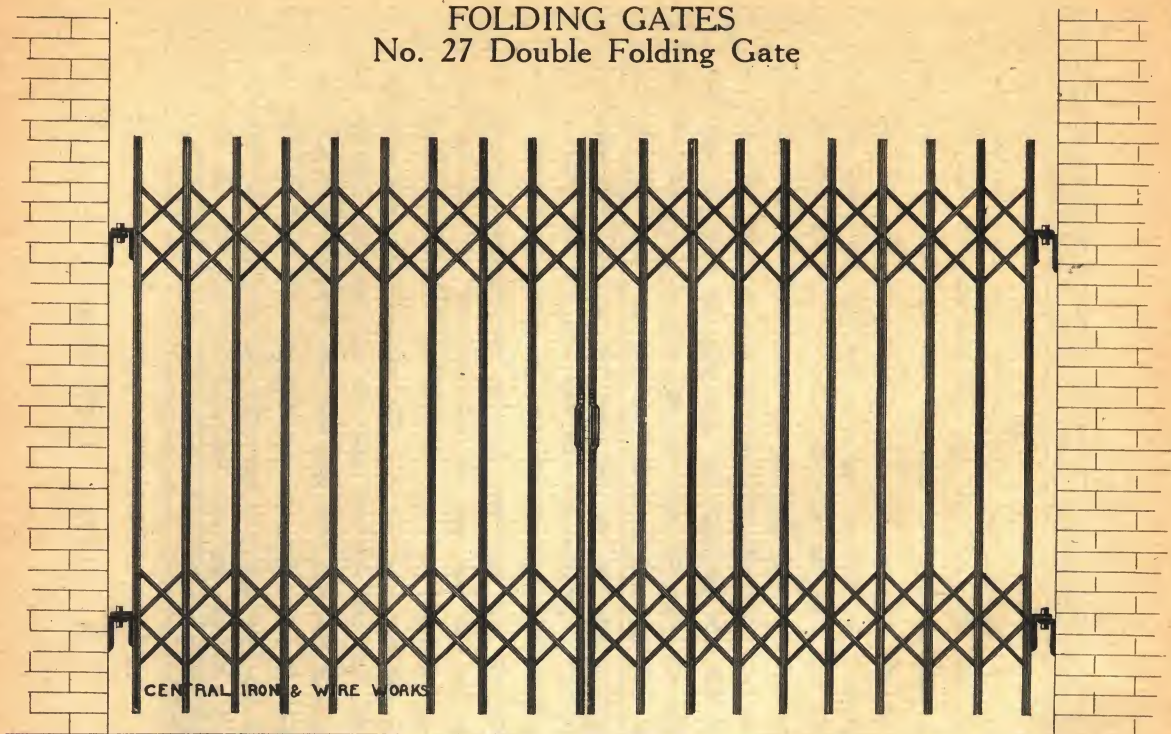


High in quality. Low in price. The fact that we continually receive repeat orders for these Doors proves our claim; that a Door of equal quality cannot be built at a price to compare with ours.



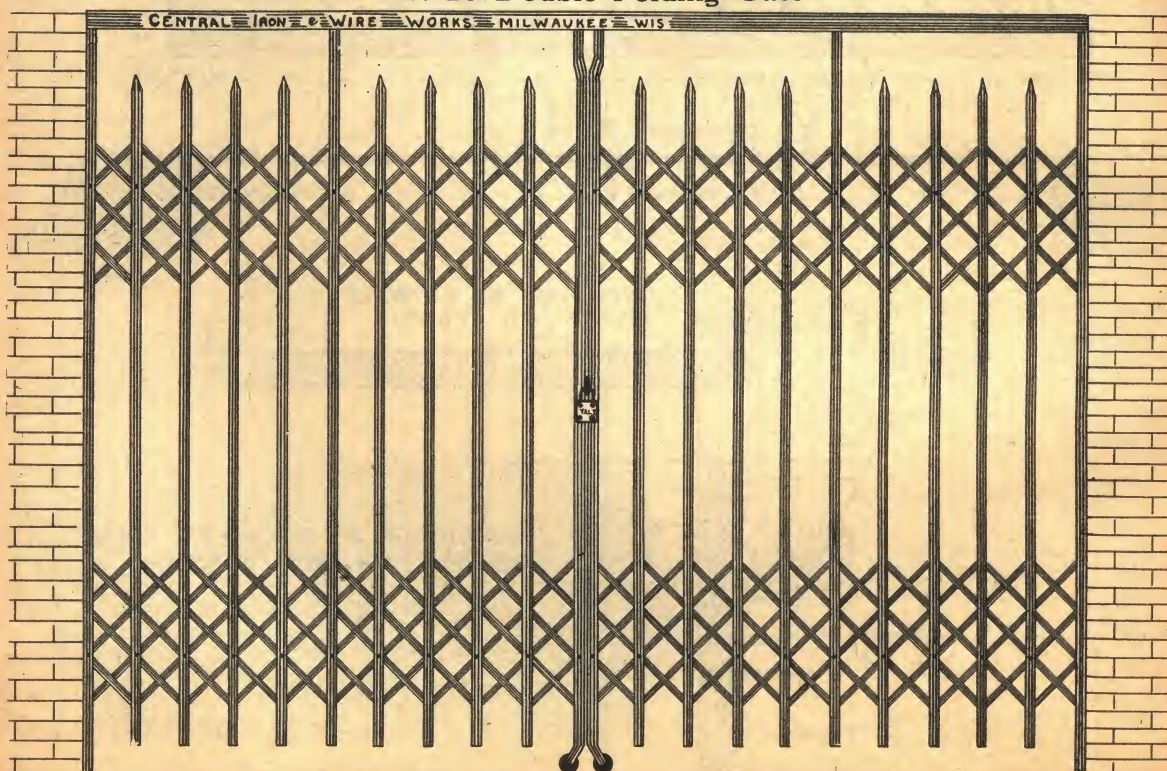
## FOLDING GATES

### No. 27 Double Folding Gate



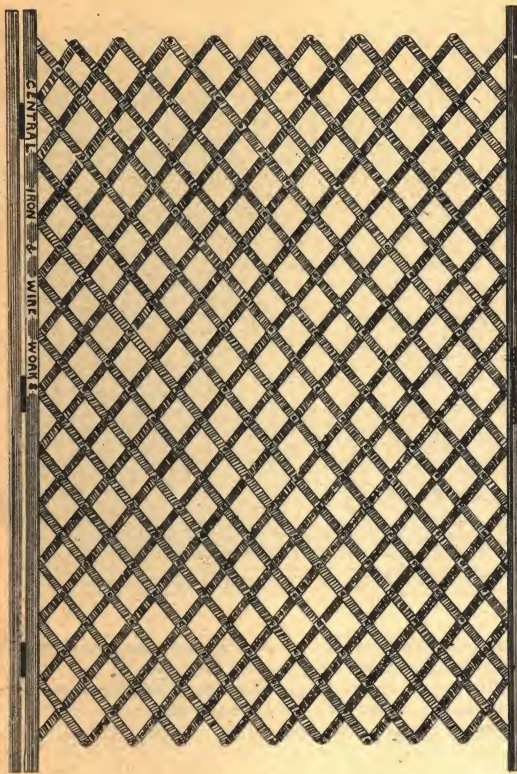
Suitable for wide spaces, where overhead track is not required. Price upon receipt of details as to size of opening, etc. Built of double channel steel bars, with flat steel filler bars.

### No. 28 Double Folding Gate

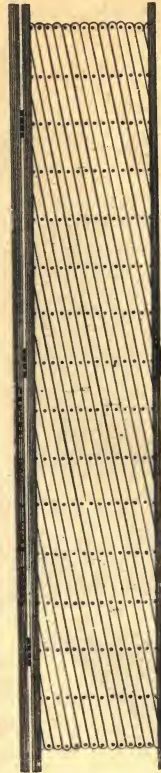


Similar in construction to No. 27 illustrated above, except that overhead track is used. Can be made any height and for any width opening.





No. 25 Single Folding Gate



No. 26 Single Folding Gate

## FOLDING GATES

## No. 25 Folding Gate

The No. 25 Folding Gate shown in the adjoining illustration, is intended for narrow space and in places where elaborate design is not necessary or desired.

In the regular construction the bars are of  $\frac{5}{8}$ " x  $\frac{3}{4}$ " flat material. Provided with hinges and hasp for padlock fastening.

JOHN R. MILLER & SON

Contractors and Builders

Spring Lake, N. J.

Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen:—We beg to acknowledge receipt of Folding Gates and advise that same were installed this day. Very satisfactory in every way, both to us and owners. The Monmouth Hotel, Spring Lake, N. J. We are enclosing check in payment of bill and wish to thank you for the service.

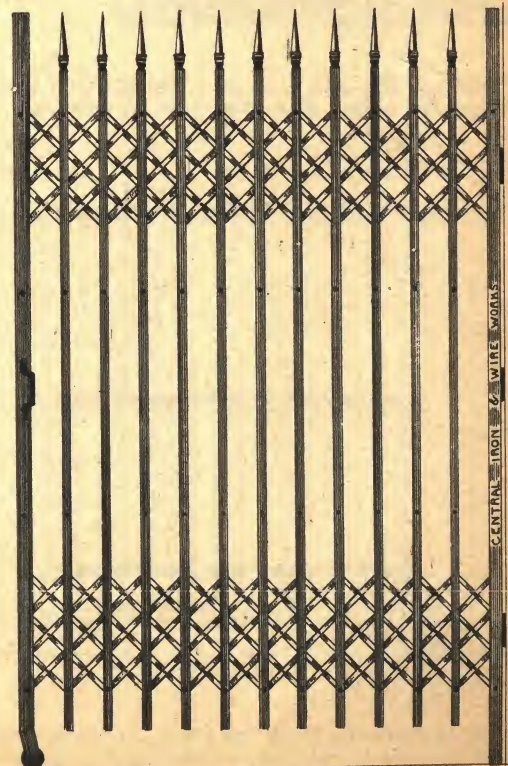
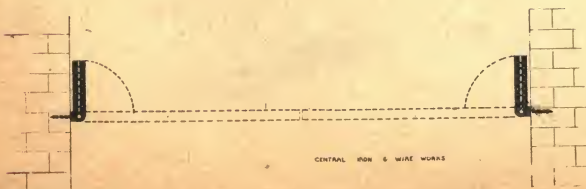
Yours very truly,

JOHN R. MILLER & SON.

## FOLDING GATES

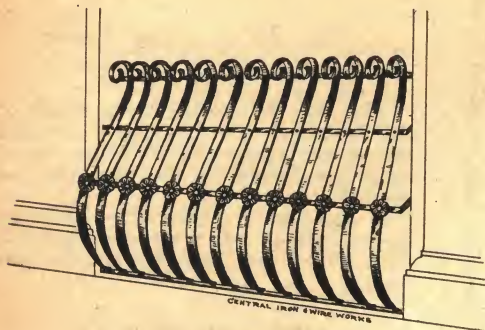
PARTICULARLY ADAPTED FOR ENTRANCES TO BANKS, HOTELS, THEATERS AND OTHER PUBLIC BUILDINGS, AS WELL AS DRIVEWAYS, FACTORIES AND STORES

When collapsed they occupy only about one-eighth of their extended width and are generally arranged to swing back against the wall when not in use, leaving practically the entire opening clear for traffic. The plan below shows Double Folding Gate collapsed and swung aside in the manner described.



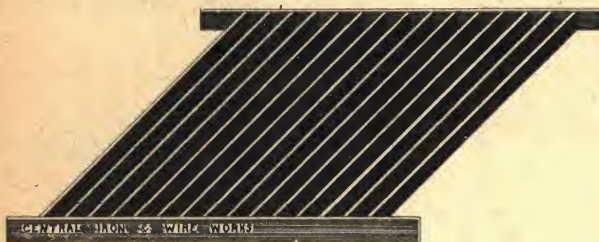


No. 940 WROUGHT STEEL WINDOW GUARD



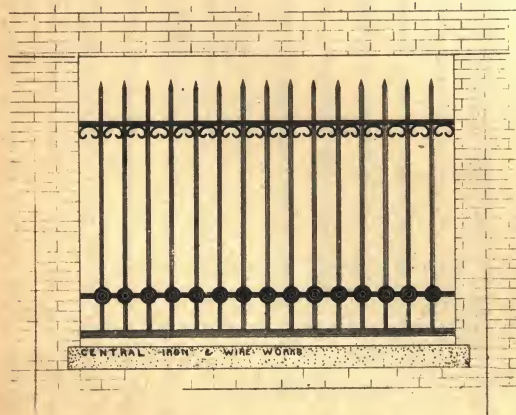
Particularly adapted for low windows. Effectively prevents window for lounging place. Send width of opening and height wanted, for net prices.

No. 615 WROUGHT IRON AREA GRATES



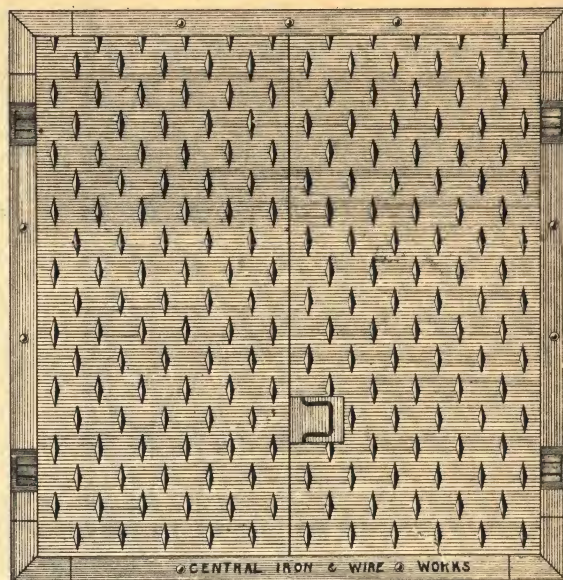
Made of Wrought Iron with heavy iron frame. In writing for prices, give exact size of opening.

No. 900 WROUGHT STEEL WINDOW GUARD



Just the thing for Bank and Office Windows. Affords protection and at same time offers attractive appearance. Made any height and any size pickets. Send measurements for net prices.

No. 215 SIDEWALK DOOR



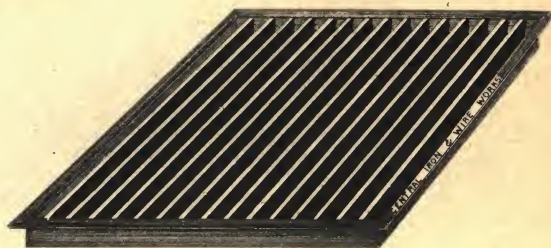
Made either single or double and in any size, complete with angle frame, check chains and lock bar.

Especially suitable for heavy traffic. Diamond, non-slippery surface, perfectly safe to walk on.

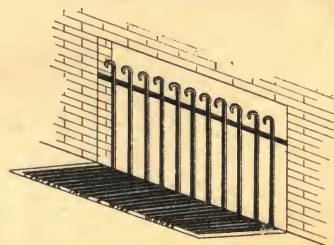
Send size of opening for net price.

No. 630 WROUGHT IRON AREA GRATES

Similar to No. 615, except made with angle iron frames.



No. 920 COMBINED WINDOW GUARD AND AREA GRATE



Protects window as well as covering area. Prices on application.

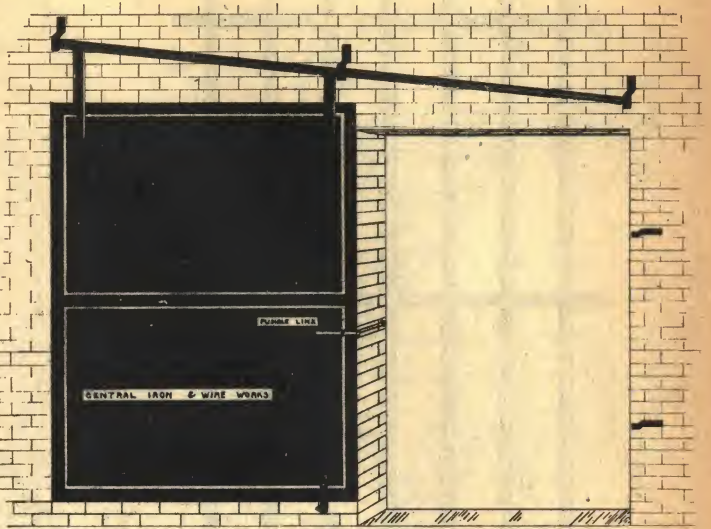


## FIRE DOORS AND SHUTTERS

No. 28 Wrought Steel Fire Shutters



No. 29 Fire Door

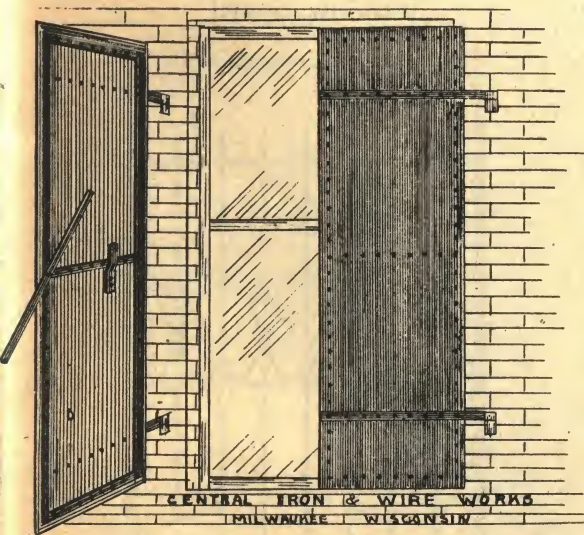


Designed especially for double windows or large openings. Each half is hinged at Center and made to fold when being opened.

State dimensions of brick opening in wall, when writing for prices.

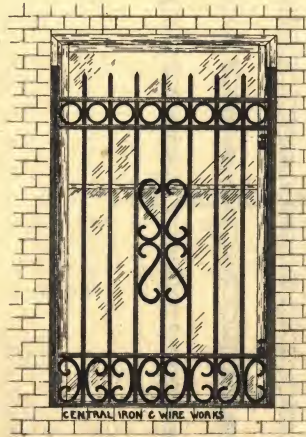
Wrought Steel or Tin Clad doors or shutters may be used on fire walls, stair shaft, power room, window and other openings. These may be hung on straight or inclined tracks and are made and constructed according to Underwriters regulations.

No. 27 Steel Fire Shutters

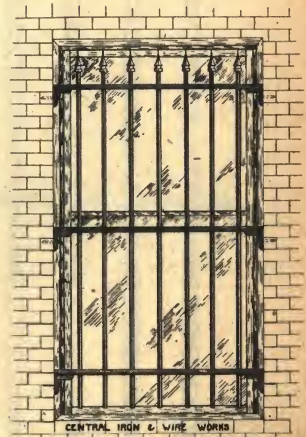


Ornamental Wrought Iron Window Guards

No. 690



No. 695

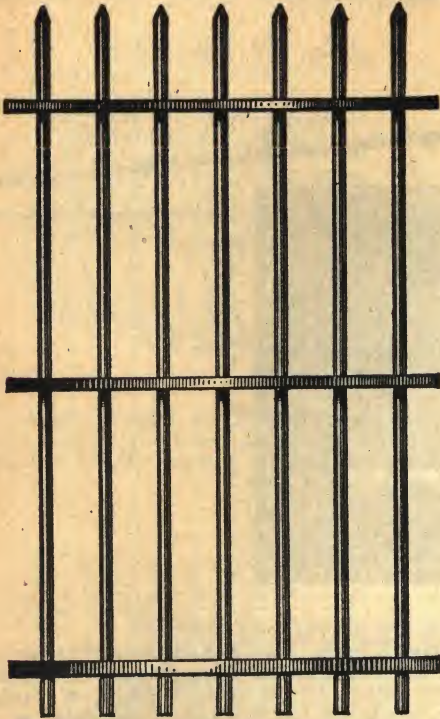


Fire and outside protection at low cost. Send sizes of opening and number wanted, for net prices.

Send dimensions of openings and number required, for net prices.

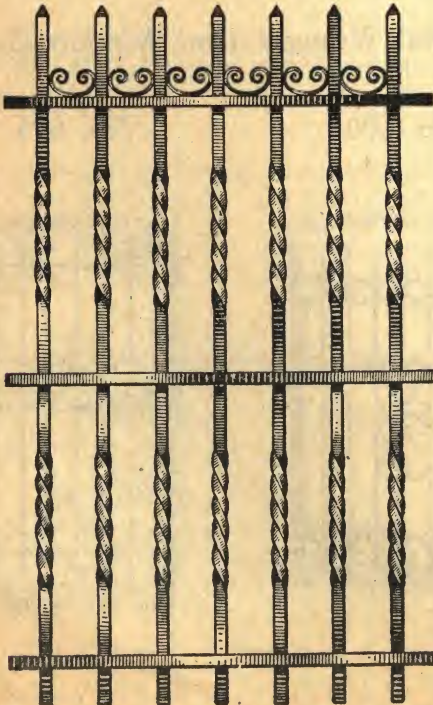


No. 682 Plain Wrought Steel Window Guard



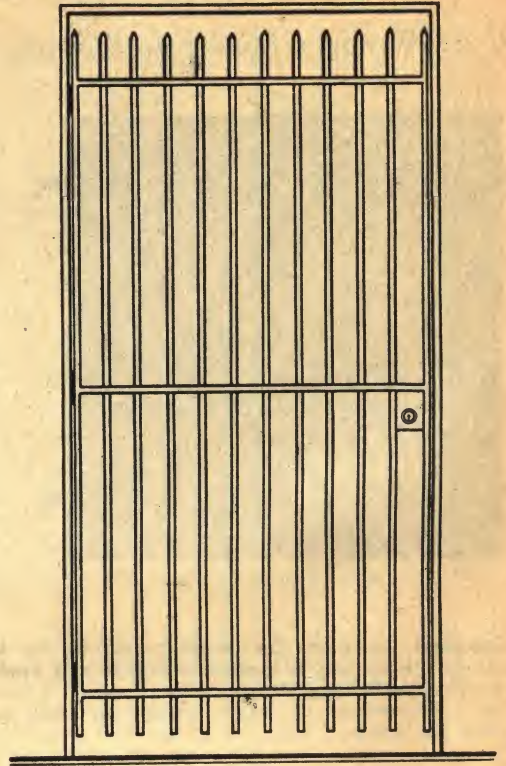
$\frac{1}{2}$  inch Round Uprights, per square foot.....\$ .75  
 $\frac{3}{8}$  inch Round Uprights, per square foot..... 1.00

No. 683 Ornamental Wrought Steel Window Guard



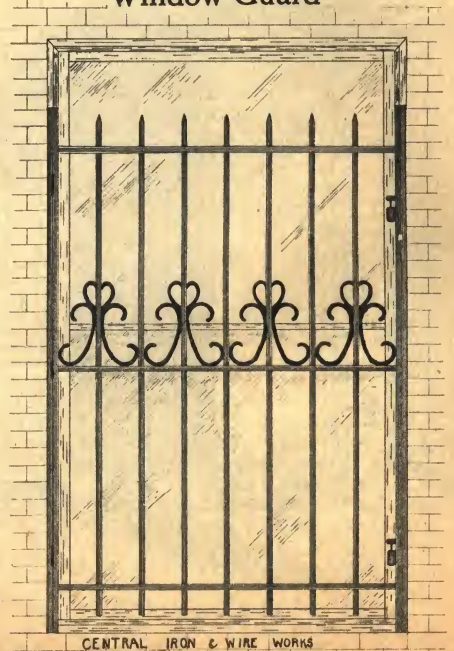
$\frac{1}{2}$  inch Square Uprights, per square foot.....\$1.30  
 $\frac{3}{8}$  inch Square Uprights, per square foot..... 2.00

No. 685 Wrought Steel Door



Made with  $\frac{1}{2}$  inch Square Steel Uprights,  $1\frac{1}{2}$  inch  
x  $\frac{3}{8}$  inch Frame and Cross Bars.  
Per square foot.....\$2.00

No. 684 Ornamental Wrought Steel Window Guard



CENTRAL IRON &amp; WIRE WORKS

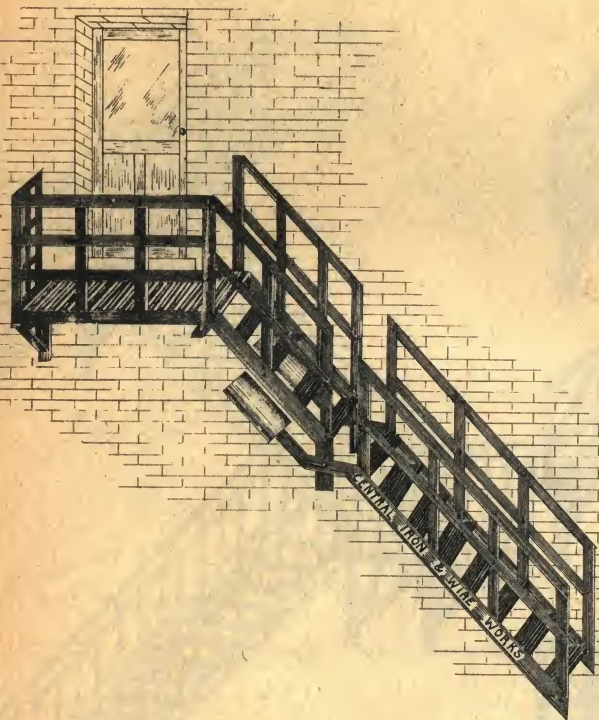
Send dimensions wanted for Net Prices.



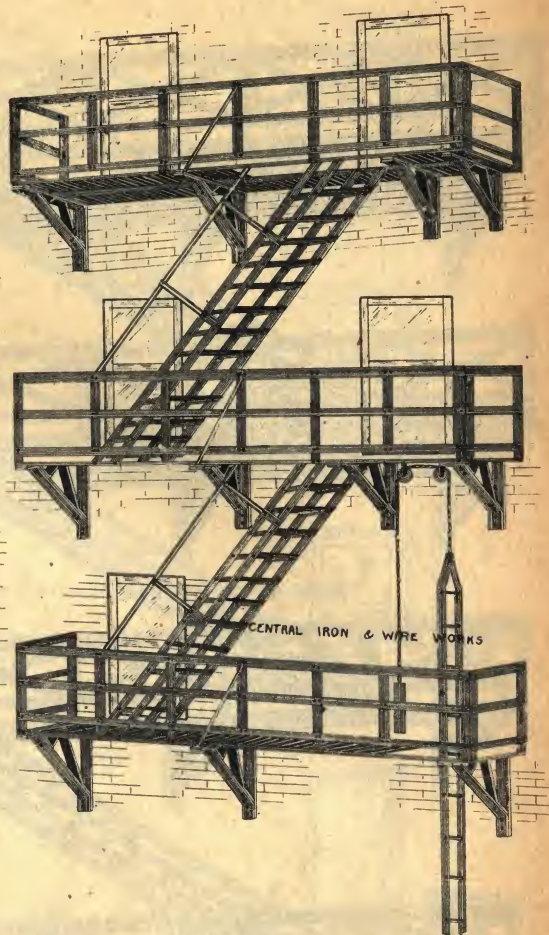
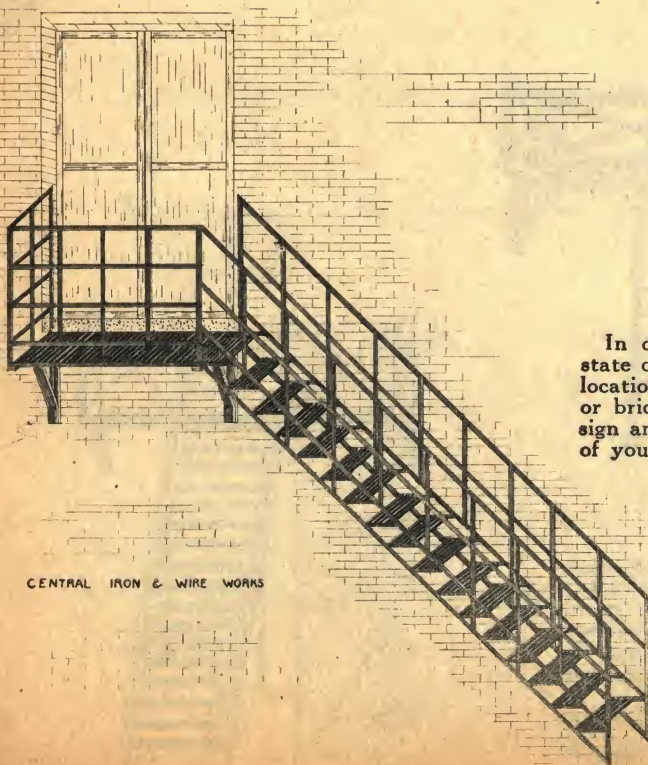
No. 3

## FIRE ESCAPES

No. 5



No. 1

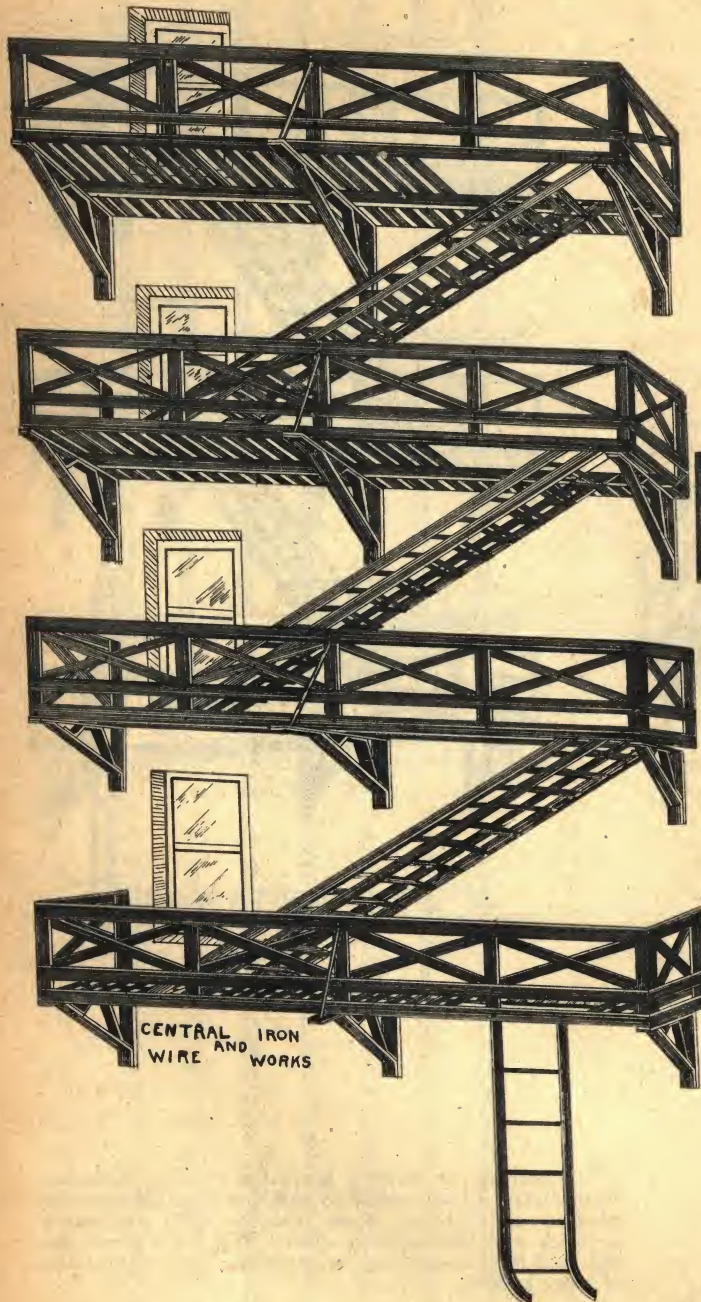


In ordering, or writing for price on Fire Escapes, state distance from grade to exit openings and specify location of windows. State whether walls are frame or brick and thickness of same. We will submit design and figure construction according to specifications of your locality.

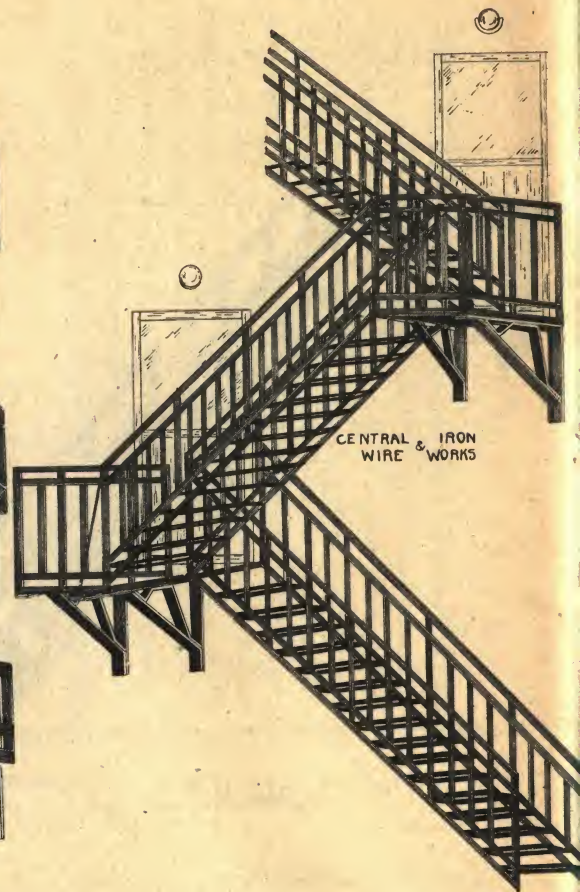


## FIRE ESCAPES

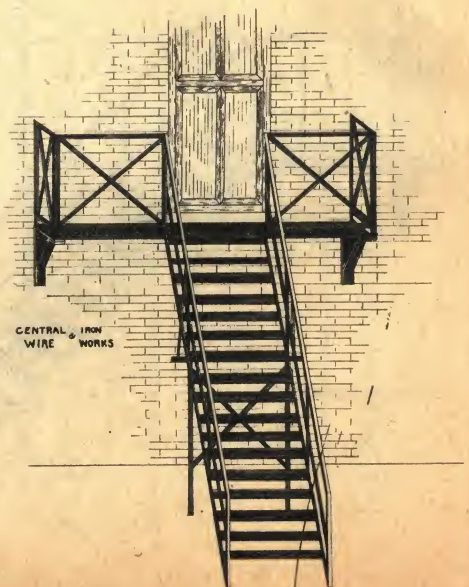
No. 6



No. 7



No. 2

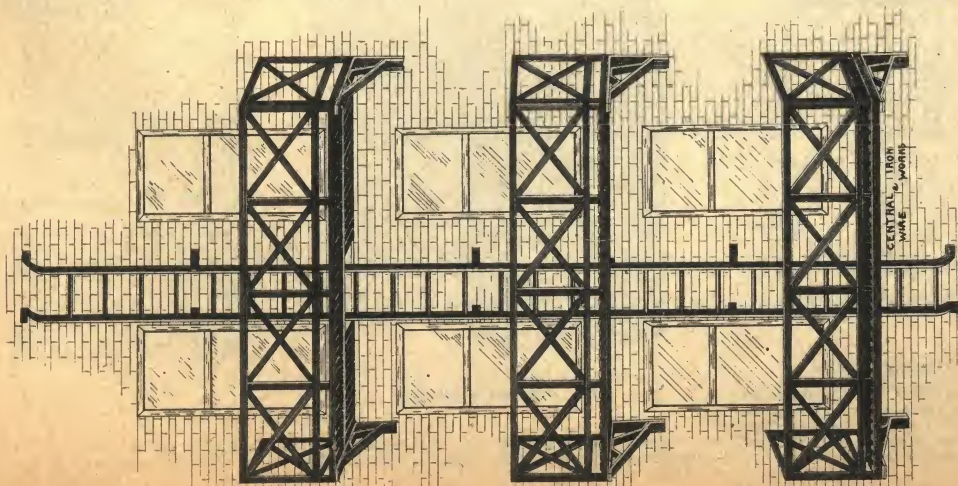


In ordering, or writing for price on Fire Escapes, state distance from grade to exit openings and specify location of windows. State also whether the walls are frame or brick, and thickness of wall. We will submit design and figure construction according to the specifications of the particular locality where the fire escape is to be erected.



## FIRE ESCAPE

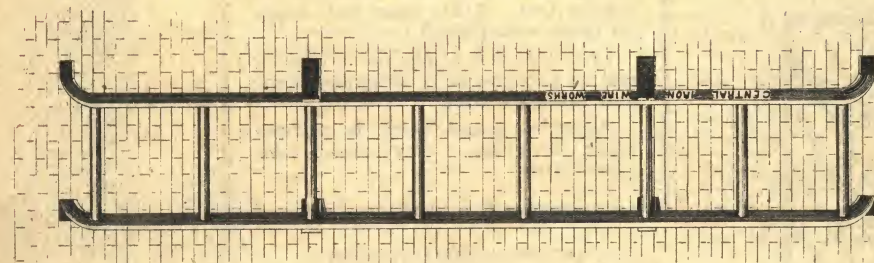
No. 4



In ordering, or writing for price on Fire Escapes, state distance from grade to exit openings and specify location of windows. State whether wall is frame or brick and thickness of same. We will submit design and figure construction according to specifications of your locality.

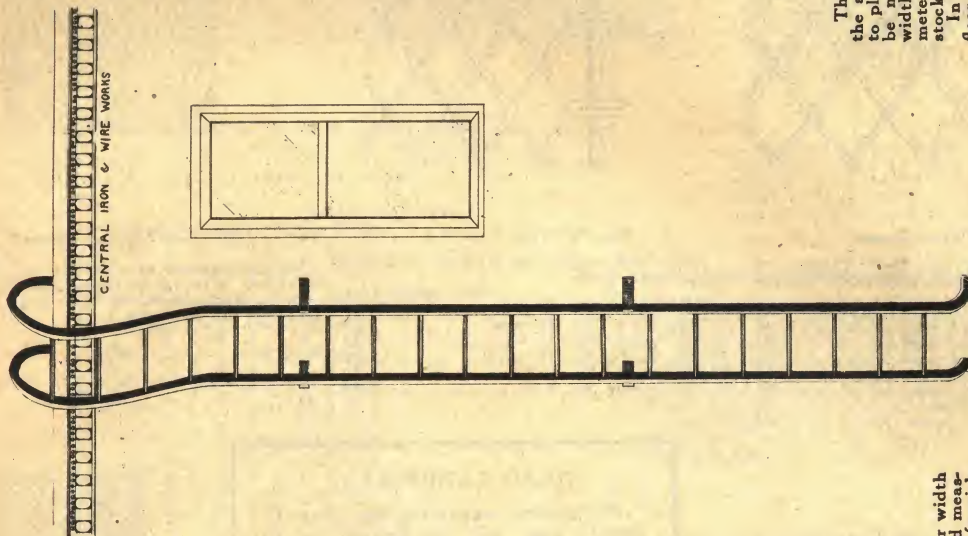
## FIRE ESCAPE LADDERS AND SPIRAL STAIRS

No. 8



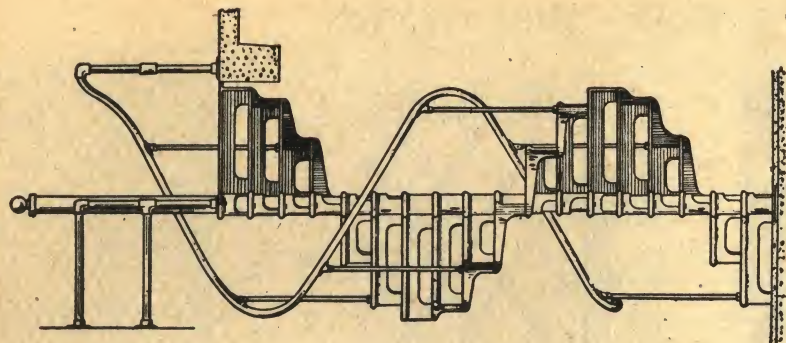
Can be made any length or width desired. Send particulars and measurements for prices. Can furnish brackets or anchors to fasten the ladder to brick or woodwork if desired.

No. 9



Any length or width and shape to suit the conditions of the building.

No. 80 Spiral Stair



This type is particularly suitable when the space is limited, making it impossible to place the usual type of stair. They can be made in any height, and the regular width is 5 feet in diameter, but 6 feet diameter stairs can also be furnished from stock patterns.

In writing for prices, state height from floor to floor and diameter wanted. A more ornamental design of railing can be substituted for the plain tubular railing shown in the illustration.



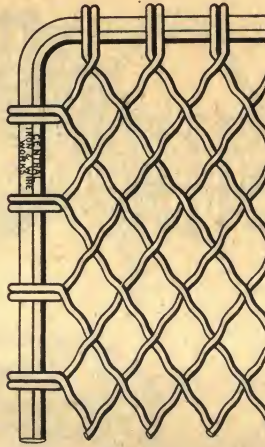
## WOVEN WIRE GUARDS



No. 21 Wire Guard

Made with Channel Steel Frames to fasten directly in jamb. Standard gauges and mesh.

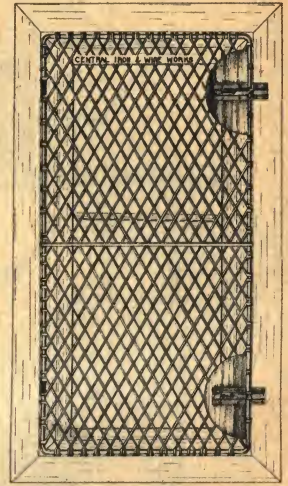
	Per square foot
$\frac{3}{4}$ -in. mesh, No. 14 wire.....	\$ .40
1-in. mesh, No. 12 wire.....	.40
$1\frac{1}{4}$ -in. mesh, No. 11 wire.....	.35
$1\frac{1}{2}$ -in. mesh, No. 10 wire.....	.35
$1\frac{3}{4}$ -in. mesh, No. 9 wire.....	.35
2-in. mesh, No. 8 wire.....	.40
$2\frac{1}{2}$ -in. mesh, No. 7 wire.....	.45



No. 20 Wire Guard

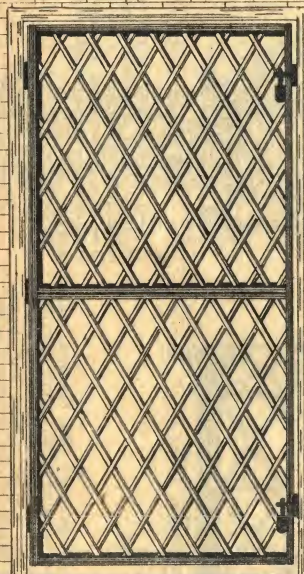
Made with round steel frames. Standard gauges and mesh.

	Per square foot
$\frac{3}{4}$ -in. mesh, No. 14 wire.....	\$ .27
1-in. mesh, No. 12 wire.....	.25
$1\frac{1}{4}$ -in. mesh, No. 11 wire.....	.23
$1\frac{1}{2}$ -in. mesh, No. 10 wire.....	.27
$1\frac{3}{4}$ -in. mesh, No. 9 wire.....	.30
2-in. mesh, No. 8 wire.....	.32



No. 120 Window Guard

Similar construction to our No. 20, but arranged with hinges and slide bolts, to operate from the inside. For rooms where windows are left open.



No. 121 Window Guard

Suitable wherever PROTECTION, in addition to access for cleaning windows is desired. Made with heavy Channel Steel Frames and channel hinge and lock bars. Tight pin butt hinges and padlock attachments.

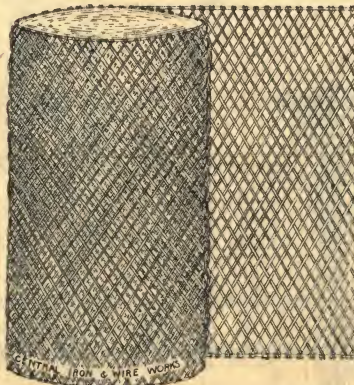
Price, per square foot..... \$ .45  
Extra for hinges and hasps, net... 1.50

## READ CAREFULLY

All guards containing less than 10 square feet, will be figured as 10 square feet. (This does not apply on large quantities.)

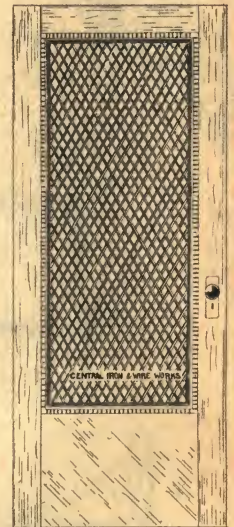
Prices do not apply on orders for one or two guards of irregular shape and different sizes.

All wire guard work is painted black or green. Any other color costs extra.



No. 320 Wire Guard

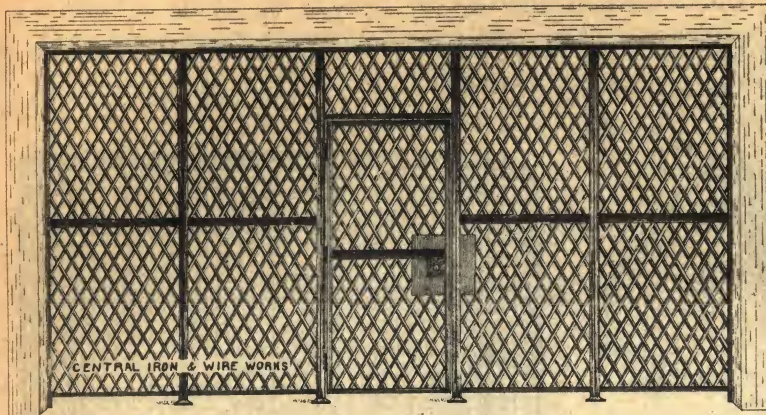
Similar to our No. 20, but made any width and shipped in rolls, to cut in the field.



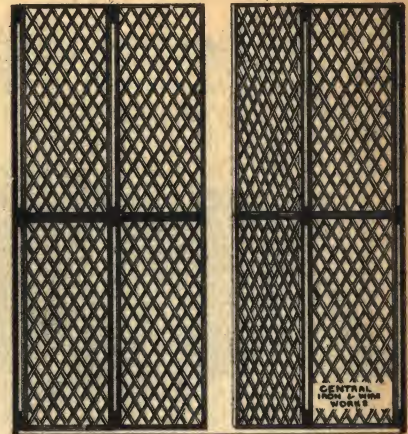
No. 321 Door Guard

Secure protection for rear or side doors. Made with channel frame, reinforced with angle iron frame. This guard is usually bolted through the door, making removal impossible.

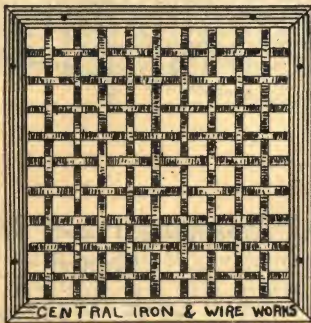




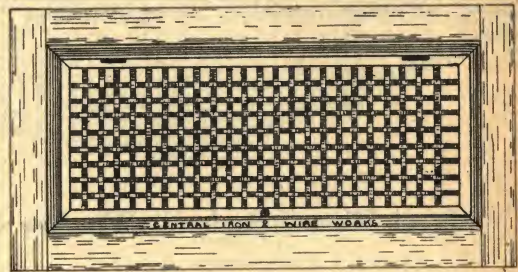
No. 210—Heavy Steel Wire Partition. Built with heavy channel steel frames. Furnishes absolute protection and is practically indestructible. Either slide or hinge doors and any arrangement of pass windows, with or without shelves.



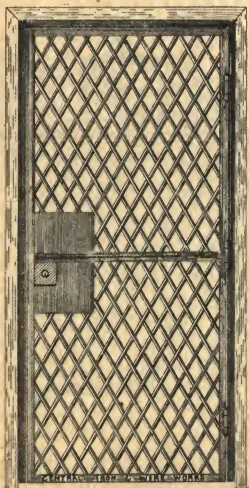
No. 116—Wire Folding Gate. For wide entrances. Can be made with sharp pointed pickets, if preferred. Any locking arrangement. Send width of opening and height wanted and we will quote net prices.



No. 300—Ventilating Panel. Can be made with either round or flat wire and with or without angle frame. Send list of sizes for prices.



No. 305—Hinged Ventilating Panel. For window seats or wherever radiators are enclosed. Can be made any size. Usually finished to match fittings in room.



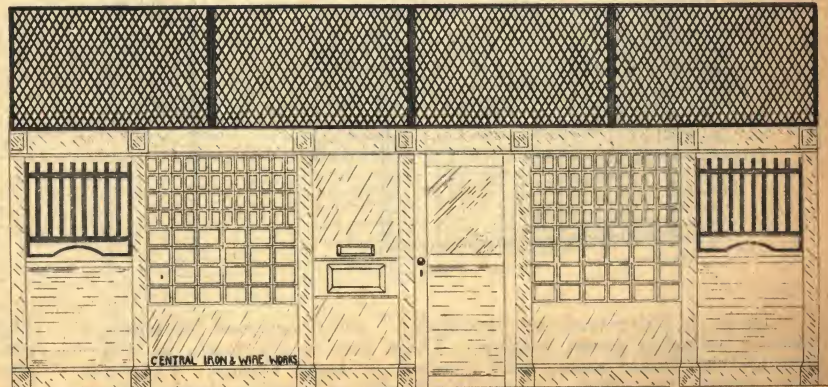
No. 118—Heavy Wire Door. Suitable wherever protection is required.  
Price, per square foot.....\$.75  
Trimnings and lock extra.....4.00

COMMONWEALTH OF PENNSYLVANIA  
Department of Health  
South Mountain, Franklin County, Penna.

Central Iron & Wire Works,  
Milwaukee, Wis.

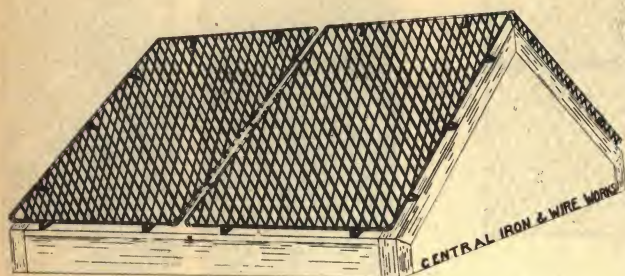
Gentlemen:—The enclosed check is in payment of your invoice for Ventilating Panels built to our order. They have been installed and are very satisfactory.

Very truly yours,  
R. H. McCUTCHEON, M. D.  
Medical Director.

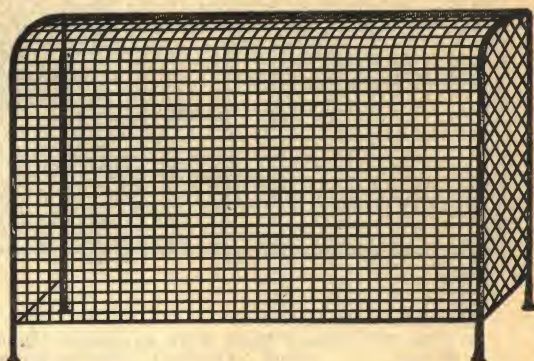


No. 200—Post Office Partition Railing. U. S. Government standard specifications. Made any height, to fit any conditions. Send your requirements and we will submit special net prices.



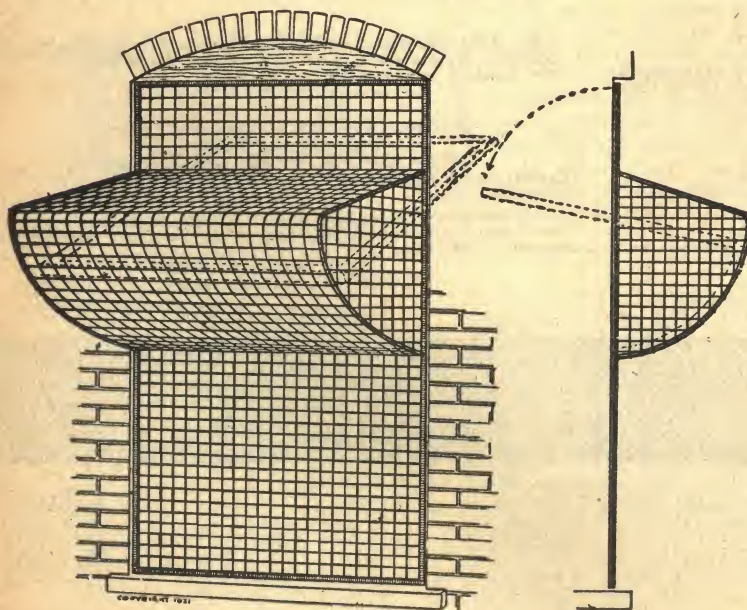


No. 261—Skylight Guard. Skylights are usually protected with heavy, woven wire guards. We can furnish any shape or size. Send approximate measurements and we will offer suggestions and quote prices.



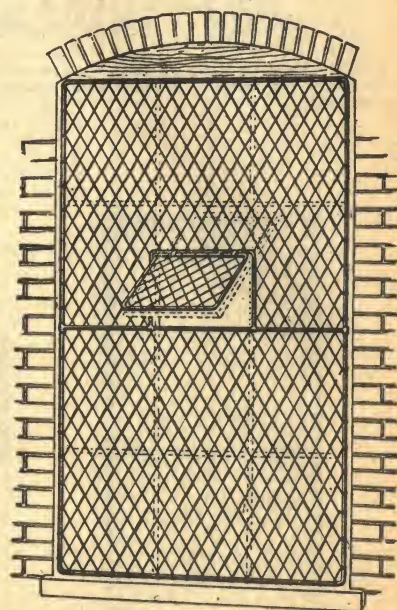
Radiator Guard. Made with either round or channel frame. Any gauge wire. Prices on request.

Steel Wire "Basket" Window Guard



Above is illustrated our "BASKET" guard designed for fenestra sash or swinging panel window. These guards are made in either diamond or square mesh, with channel or round frames. They not only protect the window glass, but furnish a positive check against the passing of tools or other articles from the inside. Can be made "fly proof" if desired. Send dimensions and number of windows and we will quote net prices.

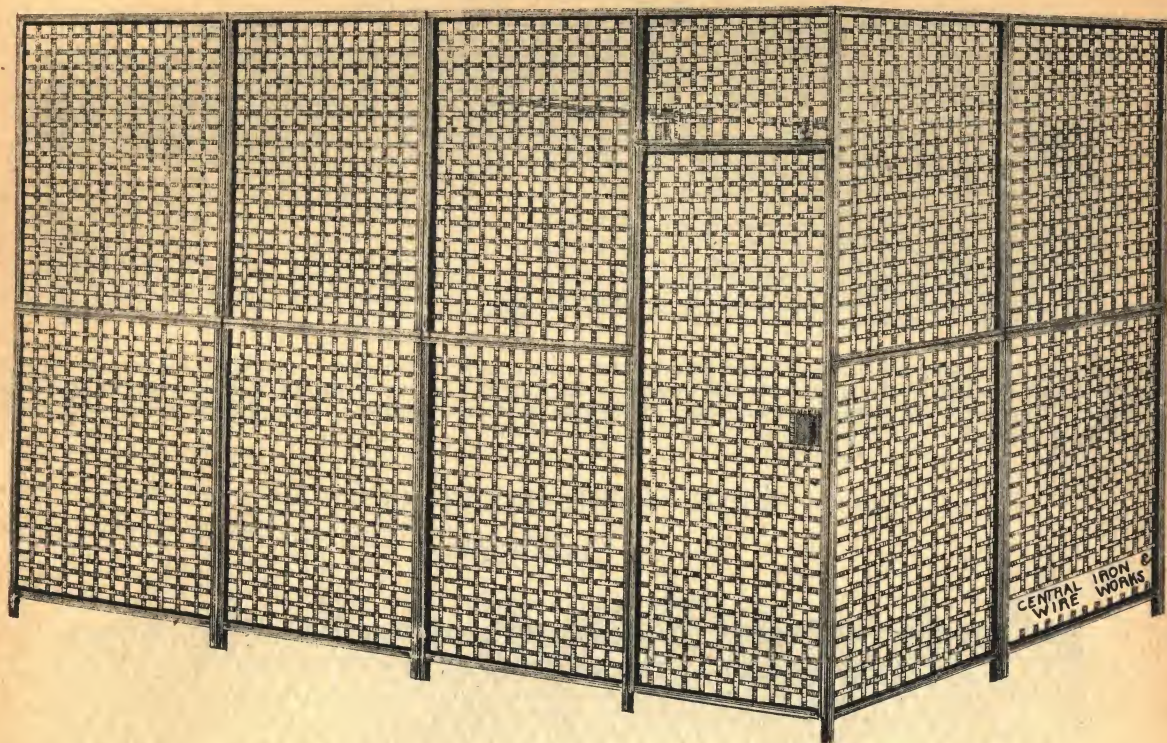
Swinging Panel Window Guard



This guard is similar to the "BASKET" design shown opposite, but intended for protection of the window glass only. In writing for prices, be sure to show size of swinging panel. Can be furnished in Painted or GALVANIZED AFTER finish.



## WIRE CAGES



WIRE CAGES can be furnished of either round or flat steel wire and finished in any desired color. Built to fit any conditions and with swinging or gravity sliding doors. In writing for prices, please send all information possible, such as width, depth, height and number of cages wanted. This will enable us to quote our best price for the work.

## DEPARTMENT OF ADMINISTRATION AND FINANCE

City of Charlotte, North Carolina

Central Iron & Wire Works,  
Milwaukee, Wis.

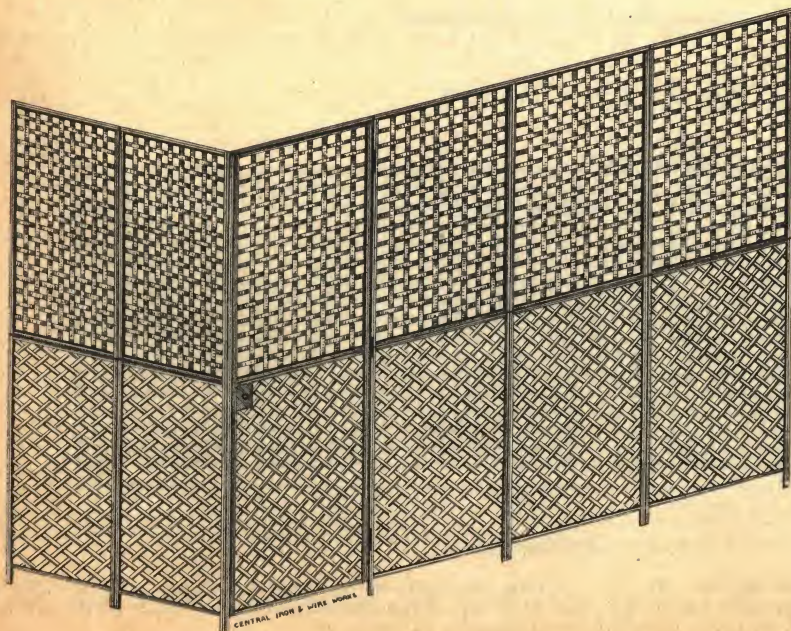
Gentlemen:—We are enclosing herewith City check No. 4940 to cover your invoice No. 449.

We have erected the cage and want to compliment you on the job. It is quite as nice and complete as we expected.

Yours very truly,

CITY OF CHARLOTTE,

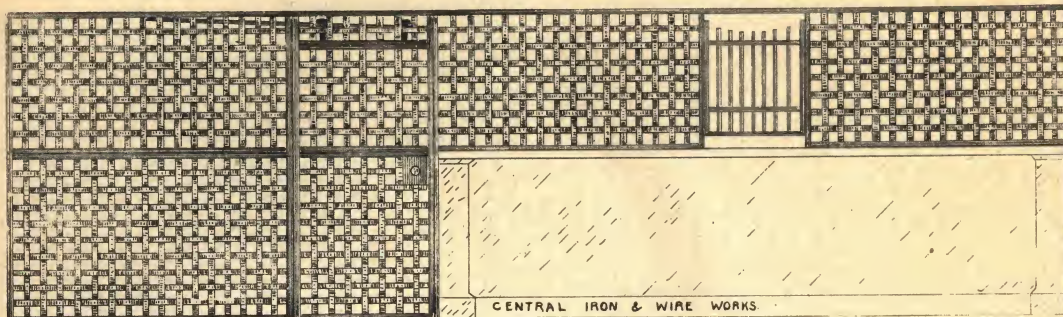
C. M. Creswell, Treasurer.



Combination showing flat steel wire in top panels and round wire in bottom panels. This not only offers a very attractive appearance, but materially reduces the cost of the work. Gravity sliding or swinging doors can be furnished.



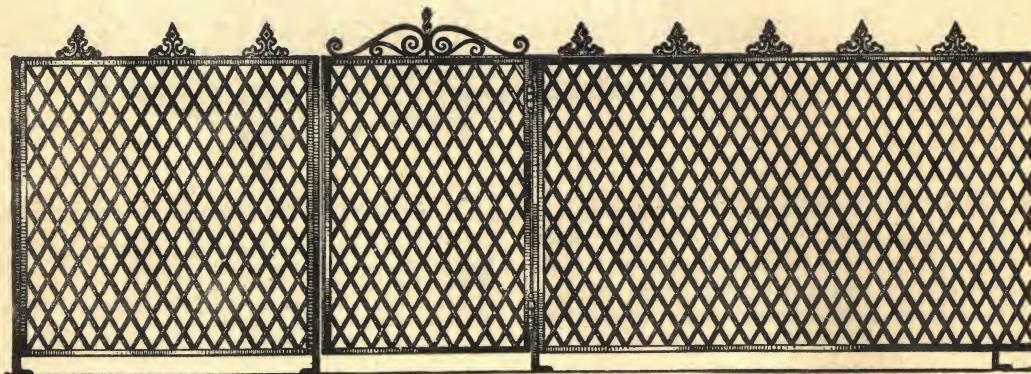
## WIRE RAILINGS



In ordering, or writing for prices, ground plan on the order of one shown above, should be submitted. Can be fabricated of either round or flat steel wire and finished in any desired color. Swinging or gravity sliding doors can be furnished. Built with any desired arrangement of Wickets or Pass Windows. Ornamental or spiked steel pickets for the top, if wanted.

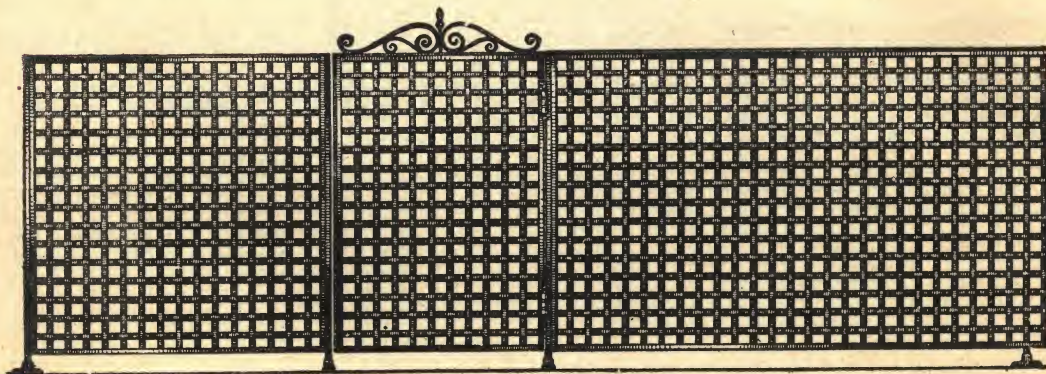
## WIRE FLOOR RAILINGS

## No. 24 Floor Railing



Round Steel Wire Construction  
30 to 36 inches high, per square foot.....\$ .80 | Extra for Gate, with Secret Latch.....\$4.00

## No. 27 Floor Railing

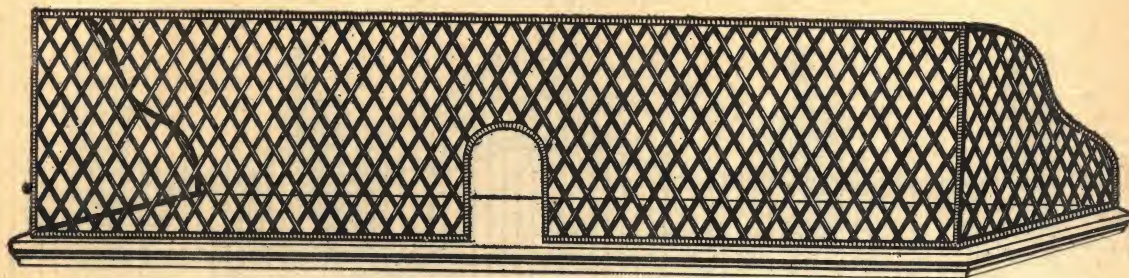


## Flat Steel Construction

Price, per square foot, Lustreless Black finish...\$1.25 | Extra for Gate, with Secret Latch.....\$5.00  
Floor Railings shown above can be made any height and with any arrangement of return ends wanted. Made to anchor to walls or posts, or braced to floor, in addition to flanges, as indicated.



## No. 3 Desk or Counter Railing

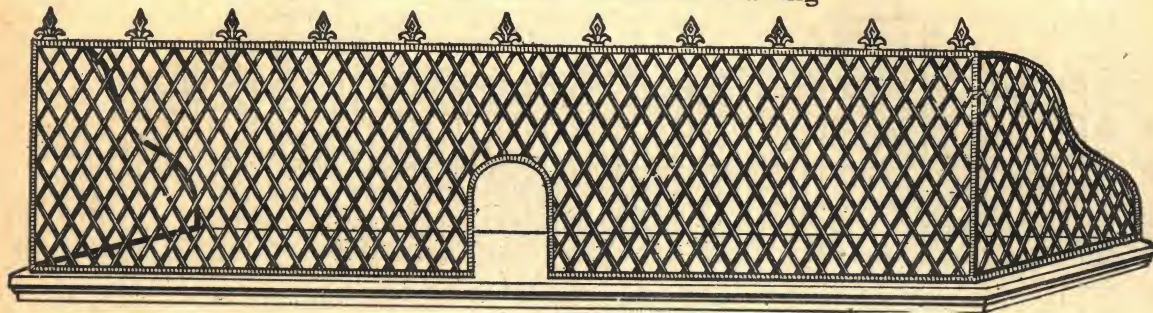


15 inches high, or less, per lineal foot.....	\$1.50	30 inches high, per lineal foot.....	\$2.20
18 inches high, per lineal foot.....	1.60	36 inches high, per lineal foot.....	2.35
21 inches high, per lineal foot.....	1.75	Extra for O. G. return ends, each, net.....	2.25
24 inches high, per lineal foot.....	1.90	Extra for Cash Openings, each, net.....	2.00

This railing is secured to desk by means of wood screws through holes drilled in bottom frame.

Prices shown are for finish in Lustreless or Dead Black.

## No. 4 Desk or Counter Railing

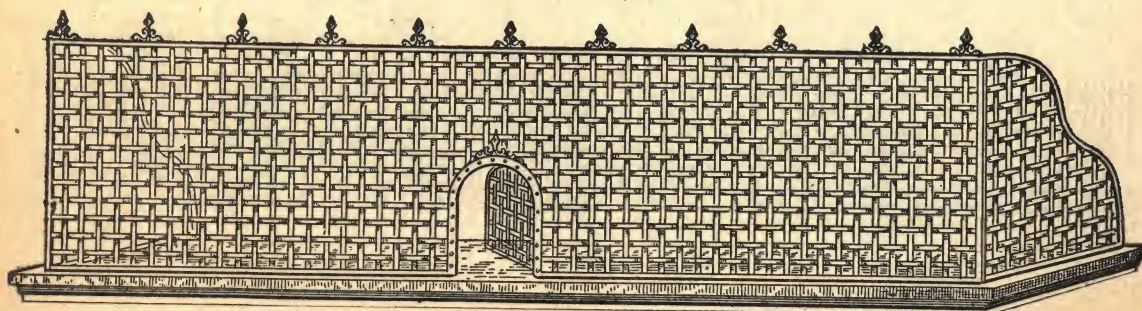


Made of flat steel, in square mesh, with channel frame and ornamental pickets.

15 inches high, or less, per lineal foot.....	\$1.65	30 inches high, per lineal foot.....	\$2.10
18 inches high, per lineal foot.....	1.80	Extra for O. G. return ends, each, net.....	2.25
24 inches high, per lineal foot.....	1.95	Extra for Cash Openings, each, net.....	2.00

Prices shown are for finish in Lustreless Black.

## No. 6 Desk or Counter Railing

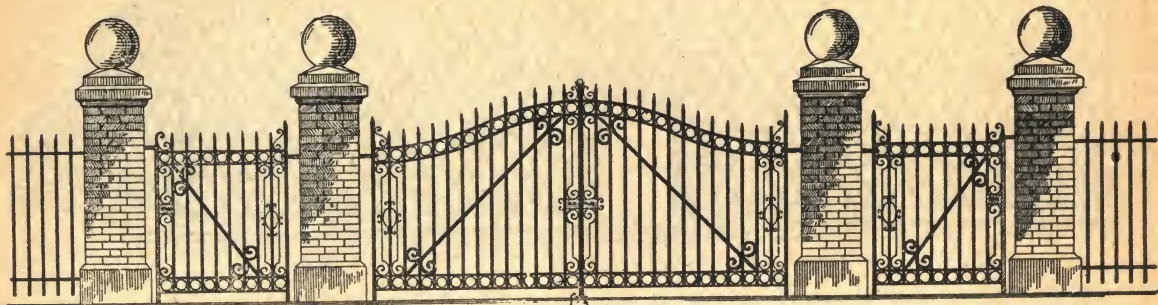


Made of flat steel, in square mesh, with channel frame and ornamental pickets.

18 inches high, per lineal foot.....	\$1.95	Extra for O. G. return ends, each, net.....	\$2.50
24 inches high, per lineal foot.....	2.10	Extra for Cash Openings, with Door, net.....	4.75
36 inches high, per lineal foot.....	2.45		



No. 6054 Wrought Steel Entrance Gates



No. 6056 Wrought Steel Entrance Gates



No. 6067 Wrought Steel Entrance Gates



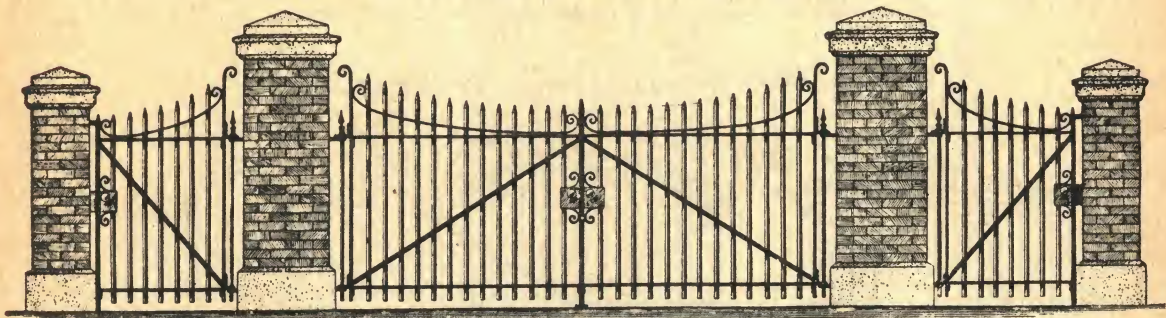
Any of the above single or double Gates can be built for any width opening. Standard widths for single Gates are 3'6" and 4'0" openings and for double Gates 10'-12' and 14' openings. Any design Arch can be furnished with any design Gate. Double Drive Gates are ordinarily anchored to brick or stone piers; but we can furnish heavy, cast iron Posts if preferred. State width of opening when writing for special prices. All Gates are shipped complete, with anchors, lugs, etc., for setting.



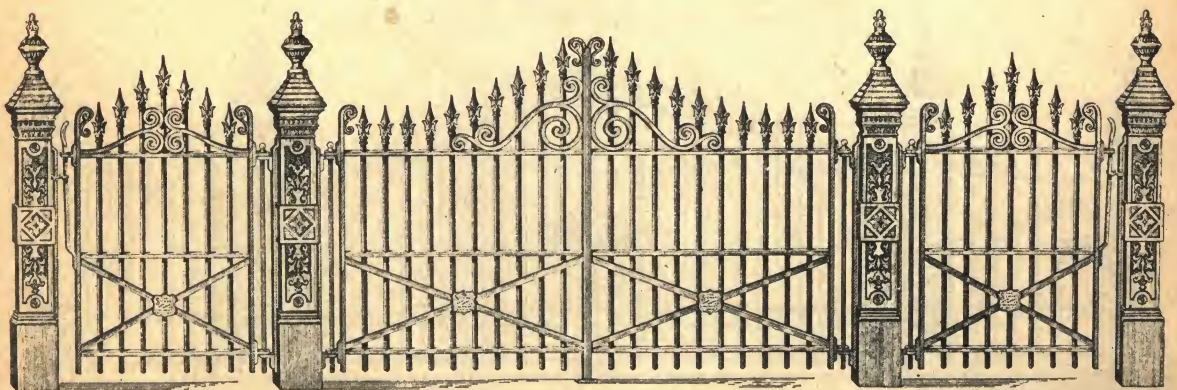
## No. 6070 Wrought Steel Entrance Gates



## No. 6050 Wrought Steel Entrance Gates



## No. 6330 Wrought Steel Entrance Gates



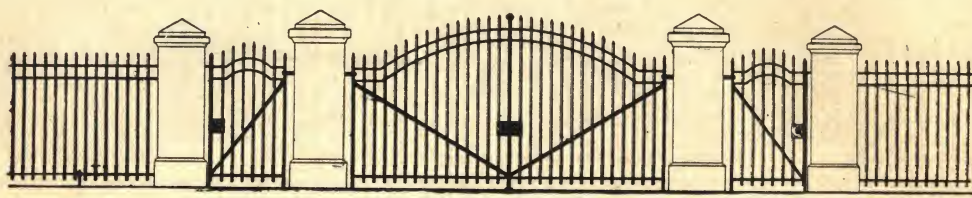
Any of the above single or double Gates can be built for any width opening. Standard widths for single Gates are 3'6" and 4'0" openings and for double Gates 10'-12' and 14' openings. Any design Arch can be furnished with any design Gate. Double Drive Gates are ordinarily anchored to brick or stone piers; but we can furnish heavy, cast iron Posts if preferred. State width of opening when writing for special prices. All Gates are shipped complete, with anchors, lugs, etc., for setting.



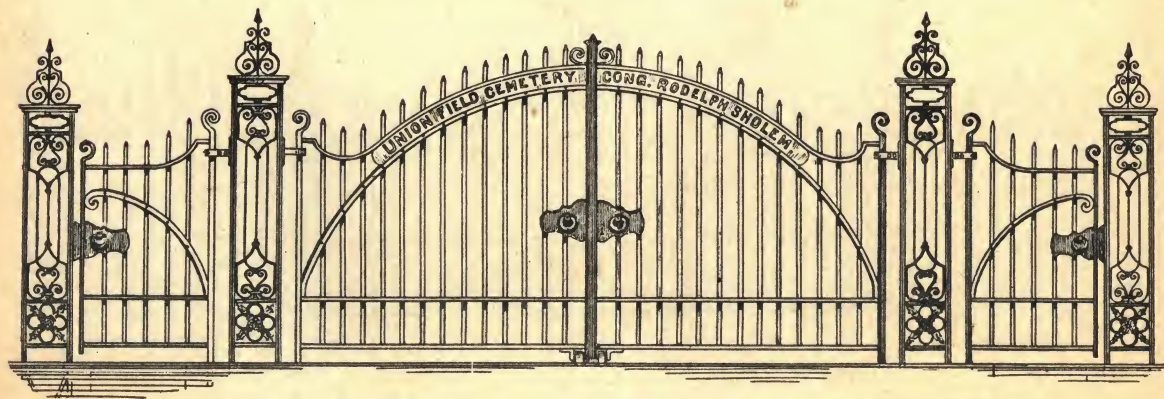
## No. 6071 Wrought Steel Entrance Gates



## No. 6051 Wrought Steel Entrance Gates



## No. 6055 Wrought Steel Entrance Gates



Any of the above single or double Gates can be built for any width opening. Standard widths for single Gates are 3'6" and 4'0" openings and for double Gates 10'-12' and 14' openings. Any design Arch can be furnished with any design Gate. Double Drive Gates are ordinarily anchored to brick or stone piers; but we can furnish heavy, cast iron Posts if preferred. State width of opening when writing for special prices. All Gates are shipped complete, with anchors, lugs, etc., for setting.

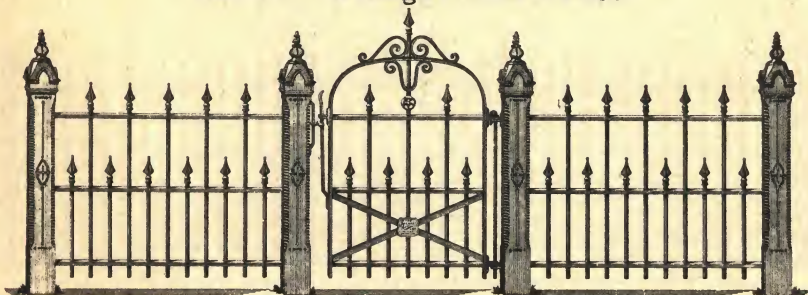


## No. 6011 Wrought Steel Entrance Gates



The above single or double Gates can be built for any width opening. Standard widths for single Gates are 3'6" and 4'0" openings and for double Gates 10'-12' and 14' openings. Any design Arch can be furnished with the above. Double Drive Gates are ordinarily anchored to brick or stone piers; but we can furnish heavy, cast iron Posts if preferred. State width of opening when writing for special prices. Gates are shipped complete with anchors, lugs, etc., for setting.

## No. 671 Wrought Iron Fence



$\frac{3}{8}$  inch round pickets, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 1.16
Height when set, 42 inches.	Per lineal foot, including line posts	1.20
Height when set, 48 inches.	Per lineal foot, including line posts	1.25
Gate as shown, extra and measured as fence		7.00
Corner, End and Gate Posts, extra, each		23.75

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 655 Wrought Iron Fence



$\frac{3}{8}$  inch round pickets, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$1.21
Height when set, 42 inches.	Per lineal foot, including line posts	1.26
Height when set, 48 inches.	Per lineal foot, including line posts	1.32
Gate as shown, extra and measured as fence		7.00
Corner, End and Gate Posts, each		7.30

Any design Corner, End and Gate Posts can be used. Write for special prices.



## No. 629 Wrought Iron Fence



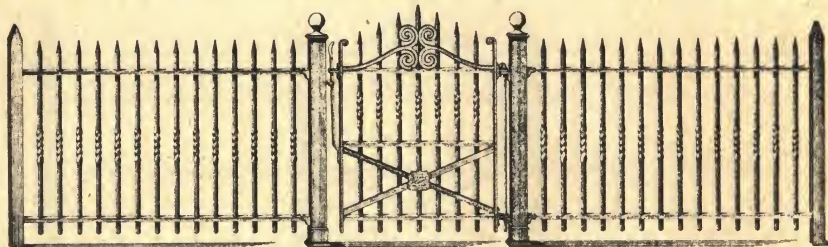
Pickets  $\frac{3}{8}$  inch round, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$1.02
Height when set, 42 inches.	Per lineal foot, including line posts	1.07
Height when set, 48 inches.	Per lineal foot, including line posts	1.13
Gate as shown, extra and measured as fence		7.75
Corner, End and Gate Posts, each		9.10

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 6121 Wrought Iron Fence



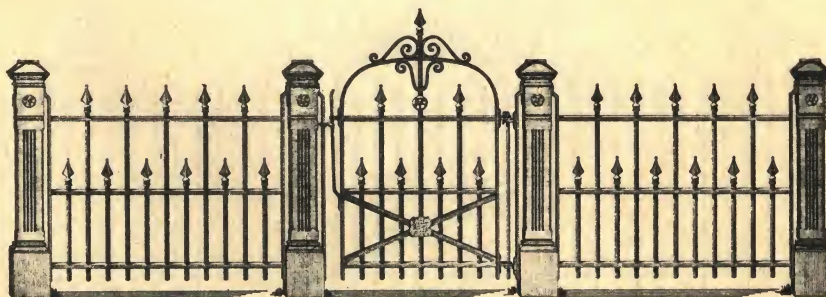
Pickets  $\frac{3}{8}$  inch square, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 1.10
Height when set, 42 inches.	Per lineal foot, including line posts	1.16
Height when set, 48 inches.	Per lineal foot, including line posts	1.24
Gate as shown, extra and measured as fence		10.50
Corner, End and Gate Posts, each		7.30

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 6174 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch square, spaced 4 inches on centers.

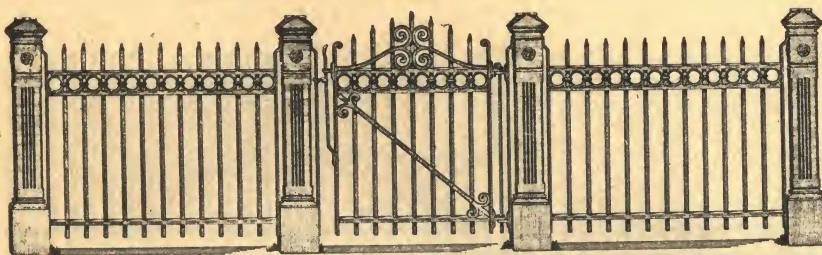
If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 1.31
Height when set, 42 inches.	Per lineal foot, including line posts	1.36
Height when set, 48 inches.	Per lineal foot, including line posts	1.42
Gate as shown, extra and measured as fence		7.75
Corner, End and Gate Posts, each		54.00

Any design Corner, End and Gate Posts can be used. Write for special prices.



## No. 6153 Wrought Iron Fence



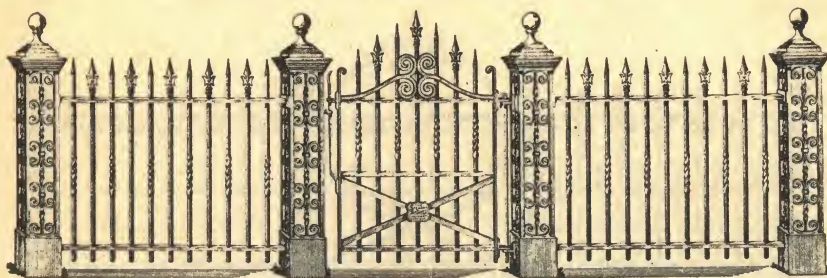
Pickets  $\frac{1}{2}$  inch square, spaced 4 inches on centers.

If built of  $\frac{5}{8}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 2.25
Height when set, 42 inches.	Per lineal foot, including line posts	2.33
Height when set, 48 inches.	Per lineal foot, including line posts	2.43
Gate as shown, extra and measured as fence		15.75
Corner, End and Gate Posts, each		54.00

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 6139 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch square, spaced 5 inches on centers.

If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 1.65
Height when set, 42 inches.	Per lineal foot, including line posts	1.75
Height when set, 48 inches.	Per lineal foot, including line posts	1.88
Gate as shown, extra and measured as fence		15.70
Corner, End and Gate Posts, each		43.00

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 6165 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch square, spaced 4 inches on centers.

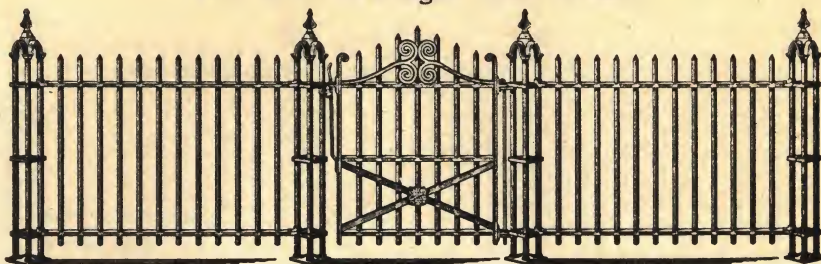
If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 1.08
Height when set, 42 inches.	Per lineal foot, including line posts	1.13
Height when set, 48 inches.	Per lineal foot, including line posts	1.19
Gate as shown, extra and measured as fence		7.75
Corner, End and Gate Posts, each		22.25

Any design Corner, End and Gate Posts can be used. Write for special prices.



## No. 6105 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch square, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.....	\$ .95
Height when set, 42 inches.	Per lineal foot, including line posts.....	1.01
Height when set, 48 inches.	Per lineal foot, including line posts.....	1.08
Gate as shown, extra and measured as fence.....		10.50
Corner, End and Gate Posts, each.....		9.10

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 681 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch round, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.....	\$1.60
Height when set, 42 inches.	Per lineal foot, including line posts.....	1.64
Height when set, 48 inches.	Per lineal foot, including line posts.....	1.69
Gate as shown, extra and measured as fence.....		10.50
Corner, End and Gate Posts, each.....		22.50

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 619 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch round, spaced 4 inches on centers.

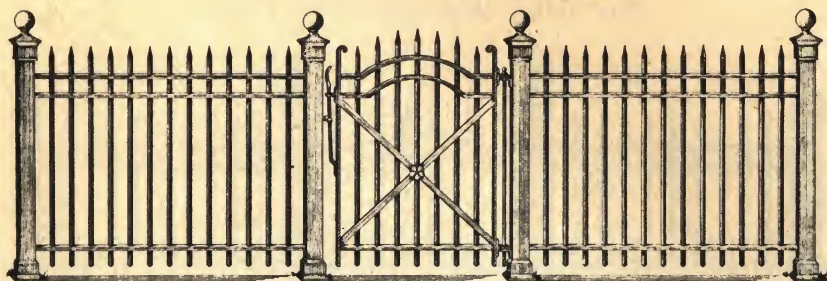
If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.....	\$ 1.08
Height when set, 42 inches.	Per lineal foot, including line posts.....	1.13
Height when set, 48 inches.	Per lineal foot, including line posts.....	1.19
Gate as shown, extra and measured as fence.....		10.50
Corner, End and Gate Posts, each.....		22.25

Any design Corner, End and Gate Posts can be used. Write for special prices.



## No. 6148 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch square, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.....	\$ 1.18
Height when set, 42 inches.	Per lineal foot, including line posts.....	1.24
Height when set, 48 inches.	Per lineal foot, including line posts.....	1.31
Gate as shown, extra and measured as fence.....		15.70
Corner, End and Gate Posts, each.....		7.30

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 6127 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch square, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.....	\$ 1.19
Height when set, 42 inches.	Per lineal foot, including line posts.....	1.25
Height when set, 48 inches.	Per lineal foot, including line posts.....	1.32
Gate as shown, extra and measured as fence.....		7.75
Corner, End and Gate Posts, each.....		23.75

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 621 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch round, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.....	\$ .92
Height when set, 42 inches.	Per lineal foot, including line posts.....	.97
Height when set, 48 inches.	Per lineal foot, including line posts.....	1.03
Gate as shown, extra and measured as fence.....		7.75
Corner, End and Gate Posts, each.....		10.00

Any design Corner, End and Gate Posts can be used. Write for special prices.



## No. 6162 Wrought Iron Fence



Pickets, long,  $\frac{1}{2}$  inch square-short pickets  $\frac{3}{8}$  inch square, spaced  $2\frac{1}{2}$  inches on centers.

If built of  $\frac{3}{8}$  inch square pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.	\$ 2.65
Height when set, 42 inches.	Per lineal foot, including line posts.	2.75
Height when set, 48 inches.	Per lineal foot, including line posts.	2.87
Gate as shown, extra and measured as fence.		15.70
Corner, End and Gate Posts, each.		36.00

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 643 Wrought Iron Fence



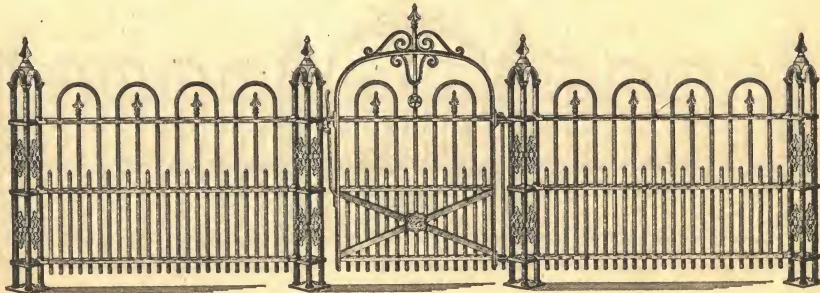
Pickets  $\frac{3}{8}$  inch round, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.	\$ .84
Height when set, 42 inches.	Per lineal foot, including line posts.	.89
Height when set, 48 inches.	Per lineal foot, including line posts.	.95
Gate as shown, extra and measured as fence.		10.50
Corner, End and Gate Posts, each.		9.10

Any design Corner, End and Gate Posts can be used. Write for special prices.

## No. 633 Wrought Iron Fence



Pickets  $\frac{3}{8}$  inch round, spaced 2 inches on centers.

If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts.	\$ 1.35
Height when set, 42 inches.	Per lineal foot, including line posts.	1.42
Height when set, 48 inches.	Per lineal foot, including line posts.	1.50
Gate as shown, extra and measured as fence.		7.75
Corner, End and Gate Posts, each.		10.00

Any design Corner, End and Gate Posts can be used. Write for special prices.



## POSTS FOR GATES, CORNERS AND ENDS

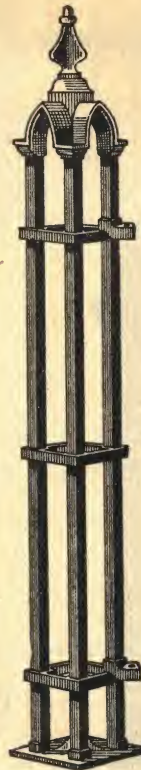
No. 20



No. 21



No. 22



No. 23



Line Post



Post No. 20  
1 inch square  
Any Height

Post No. 21  
1 inch square  
Any Height

Post No. 22  
6 inches across  
Any Height

Post No. 23  
6 inches across  
Any Height

Line Post

Line Post shown at the left is used between panels and is included in the prices given in the following pages. It has adjustable brace and ground anchor. This post, while of ample strength between panels, is not suitable for gates, corners or ends. For these points one of the styles shown above or on the following page should be selected.



## POSTS FOR GATES, CORNERS AND ENDS

No. 16



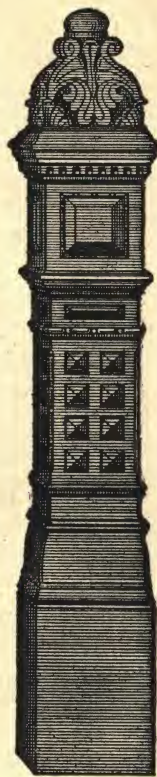
Post No. 16 can be used with any height fence, ranging from 37 inches to 72 inches. Made from 2 inch, 2½ inch and 3 inch square Steel Tubing.

No. 14



Post No. 14, 5 inch base. For 37 to 48 inch fence.

No. 12



Post No. 12, 9 inch base for 24 to 48 inch fence.

No. 19



Post No. 19, 7 inch base. For 54 to 60 inch fence.

No. 25

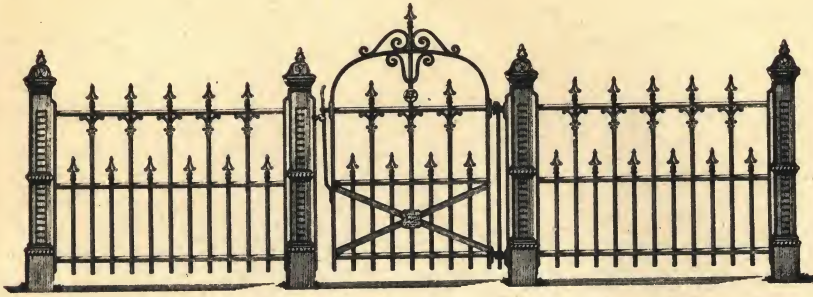


Post No. 25 Made with 6 inch, 8 inch and 12 inch base. For 48 to 84 inch fence.

We have many other designs of Ornamental Posts, which limited space does not permit of showing in this catalogue. Some are of Tubular Steel, with ground anchor construction and others are of Cast Iron. We will cheerfully furnish illustrations and prices of same and offer suggestions as to design best suited for style of Fence preferred.



## No. 79 Iron Fence



Pickets  $\frac{3}{8}$  inch round, spaced 4 inches on centers.

If built of  $\frac{1}{2}$  inch round pickets, add 15% to prices below.

Height when set, 37 inches.	Per lineal foot, including line posts	\$ 1.38
Height when set, 42 inches.	Per lineal foot, including line posts	1.42
Height when set, 48 inches.	Per lineal foot, including line posts	1.47
Gate as shown, extra and measured as fence		7.75
Corner, End and Gate Posts, each		22.50

Any design Corner, End and Gate Posts can be used. Write for special prices.

C. A. LYBARGER  
General Contractor  
Madison, Ill.

Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen:—Herewith enclosed check for iron fence furnished by you. I wish to thank you for the prompt service that I received.

Yours very truly,

CHAS. A. LYBARGER

T. H. NICHOLS  
Contractor and Builder  
Dexter, Missouri

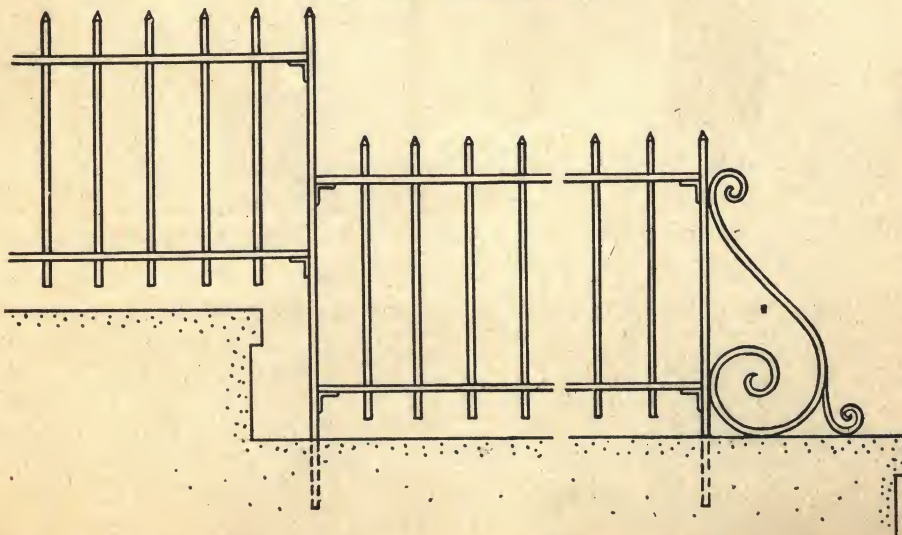
Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen:—Received fence and well pleased with same. Enclosed find check. Thanks.

Yours truly,

T. H. NICHOLS

## No. 223 Iron Fence



Write for prices, stating quantity required, and giving all necessary measurements. We will give specifications covering our proposed construction with estimate.



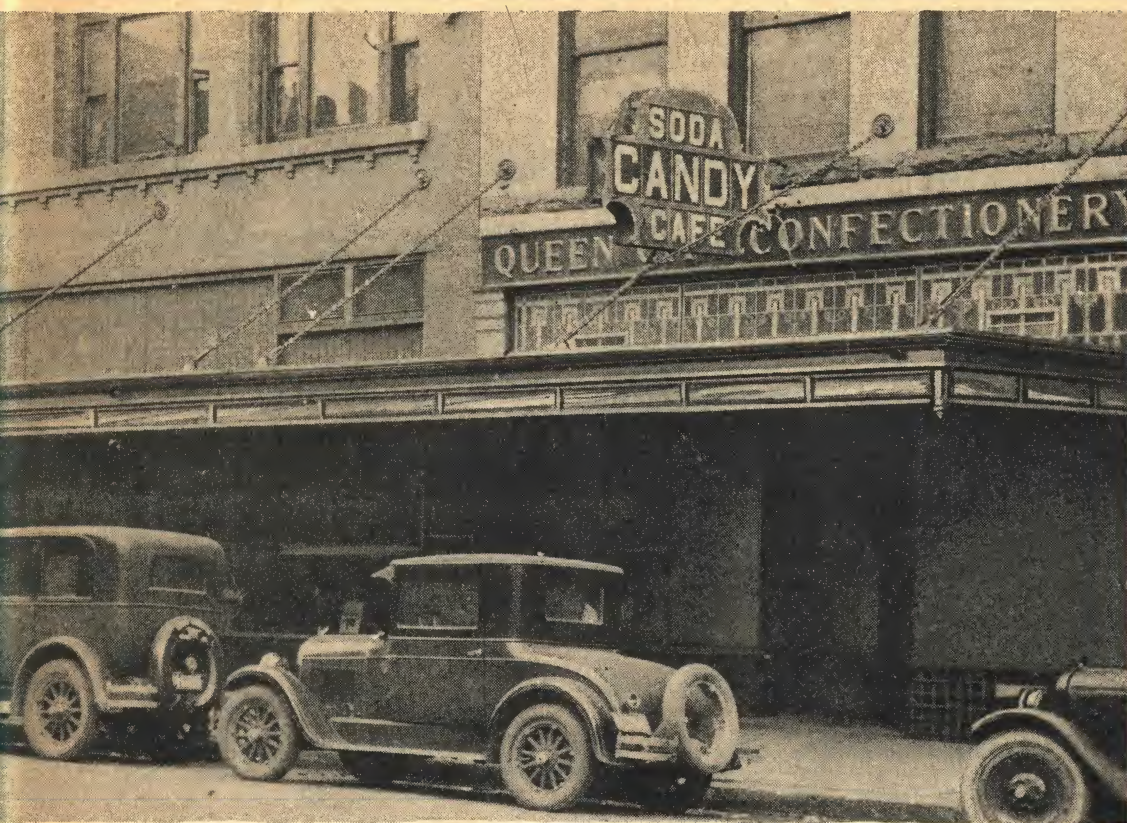


**The above Canopy furnished by us for Stein Bros. Department store and construction throughout. Architects and contractors we**



**Another of our genuine copper construction jobs. One of three Canop Vermont. Contractors were The Vermo**



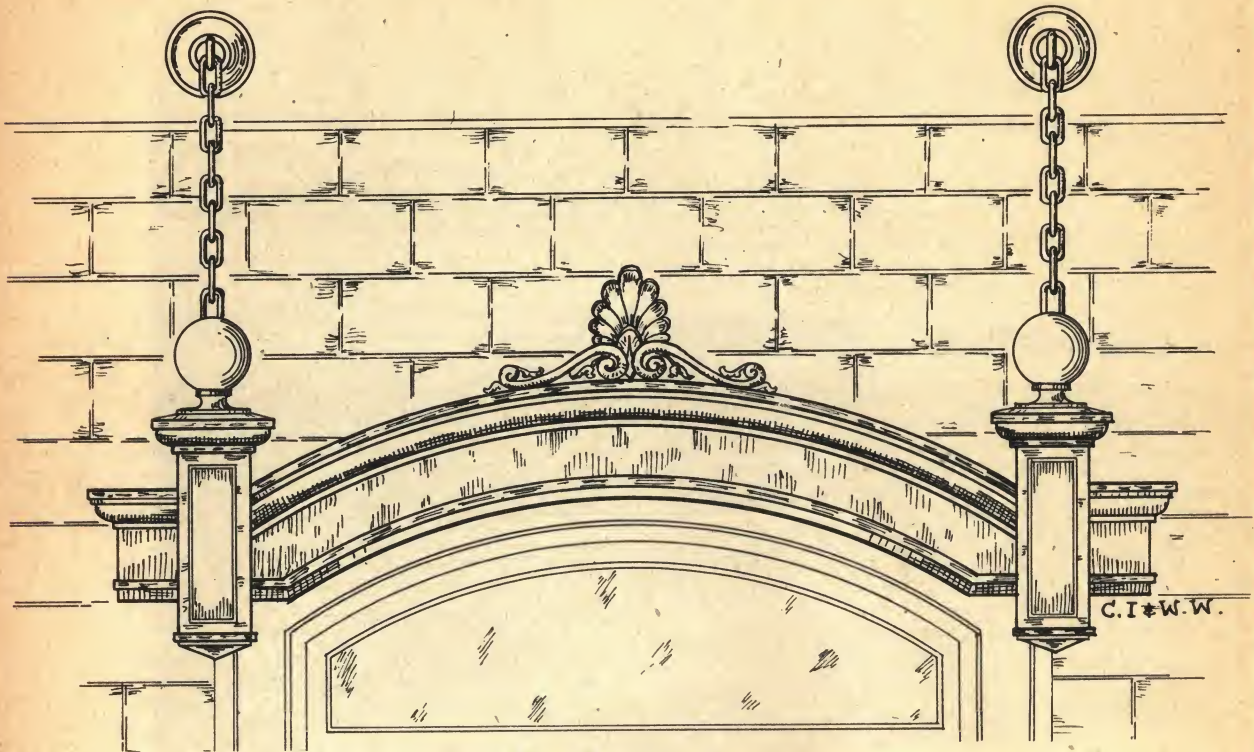


**he Queen City Confectionery at Hastings, Nebraska. Genuine Copper  
K. H. Gedney Company of Hastings and Kansas City.**

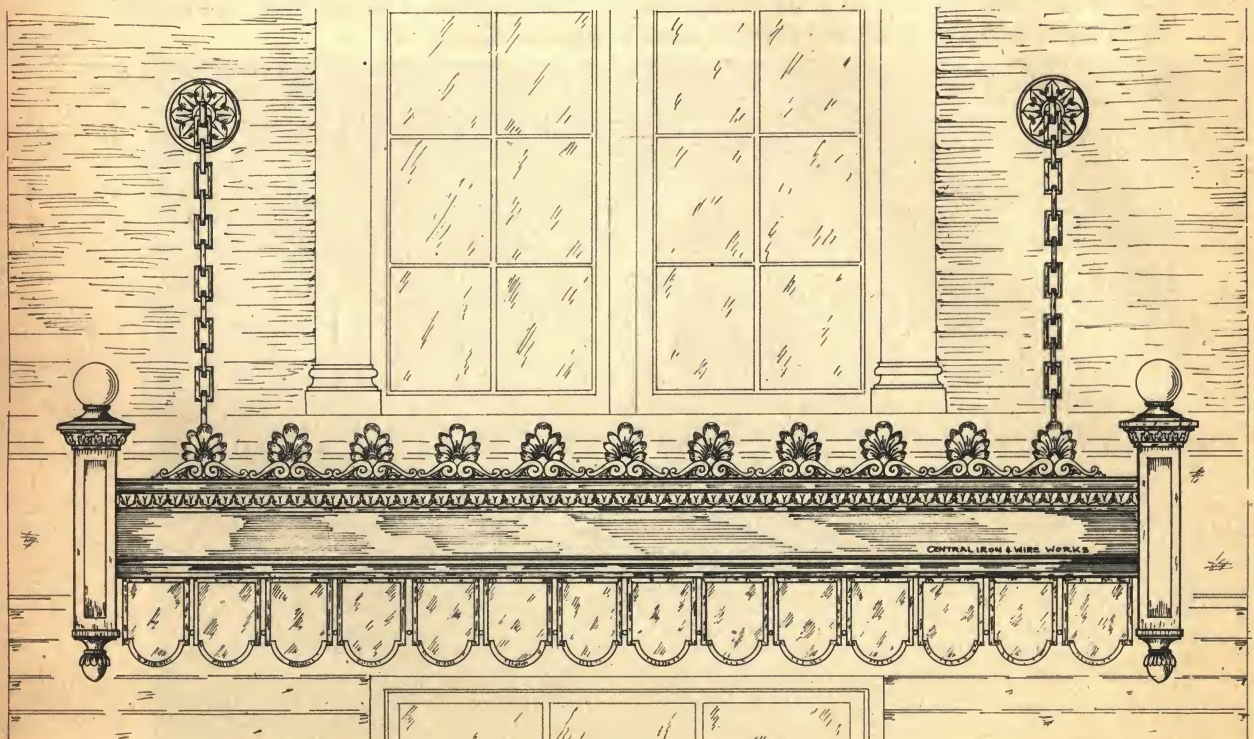


**as furnished for the new Auditorium built by the City of Burlington,  
t Construction Company of Burlington.**





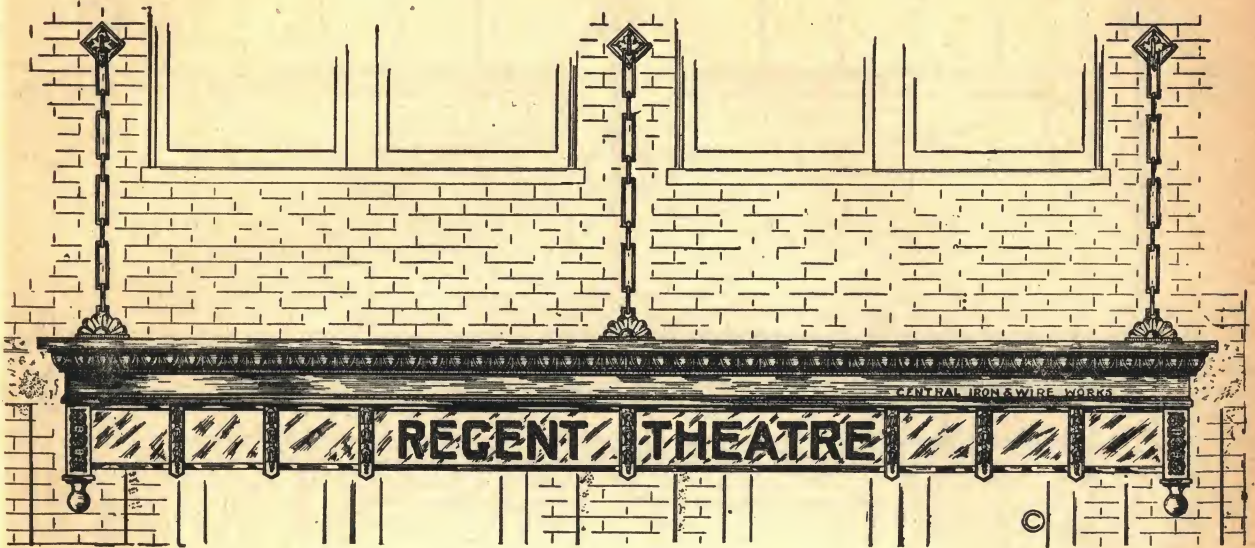
No. 69 Canopy



No. 121 Canopy

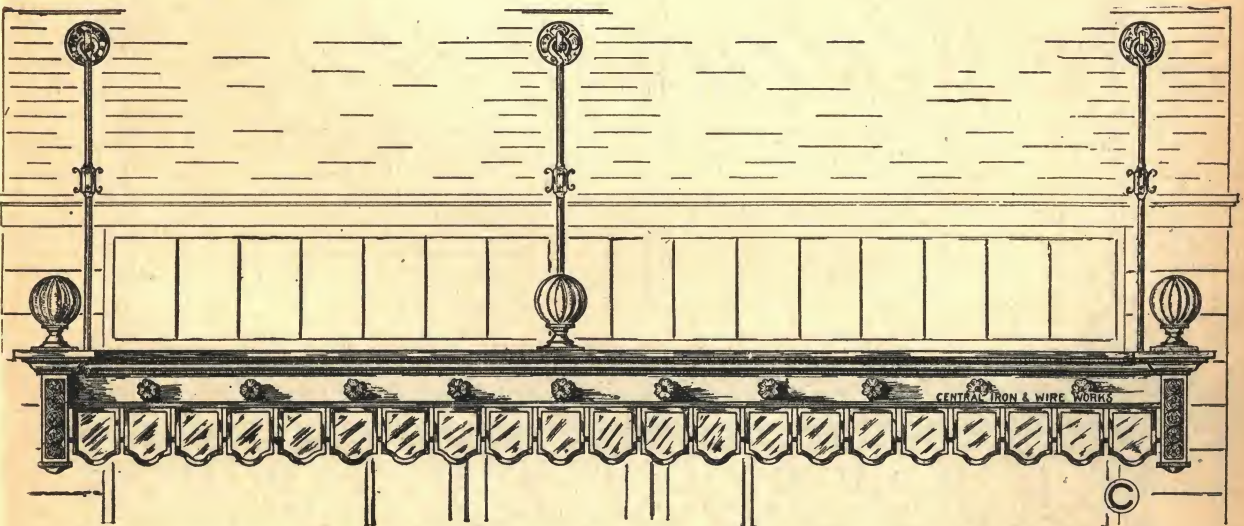
We have hundreds of designs of Canopies, which we are unable to show in this catalog. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.





No. 223 Canopy

Another design suitable for any entrance and having a glass apron, which allows of lettering in gold leaf, or any desired color; or can be set in with multi-colored cathedral glass.

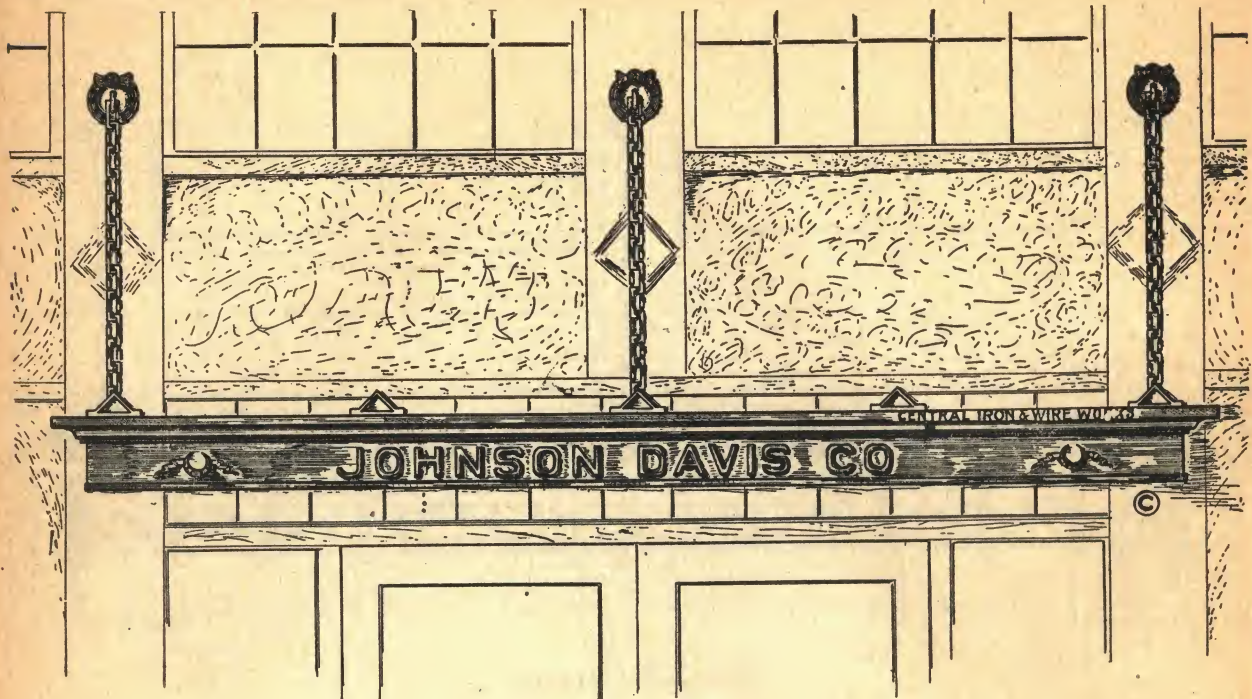


No. 187 Canopy

The fluted opaline globes shown can be replaced with ornaments, if no lighting effects are wanted. Gold leaf or painted letters can be applied to the glass pendants.

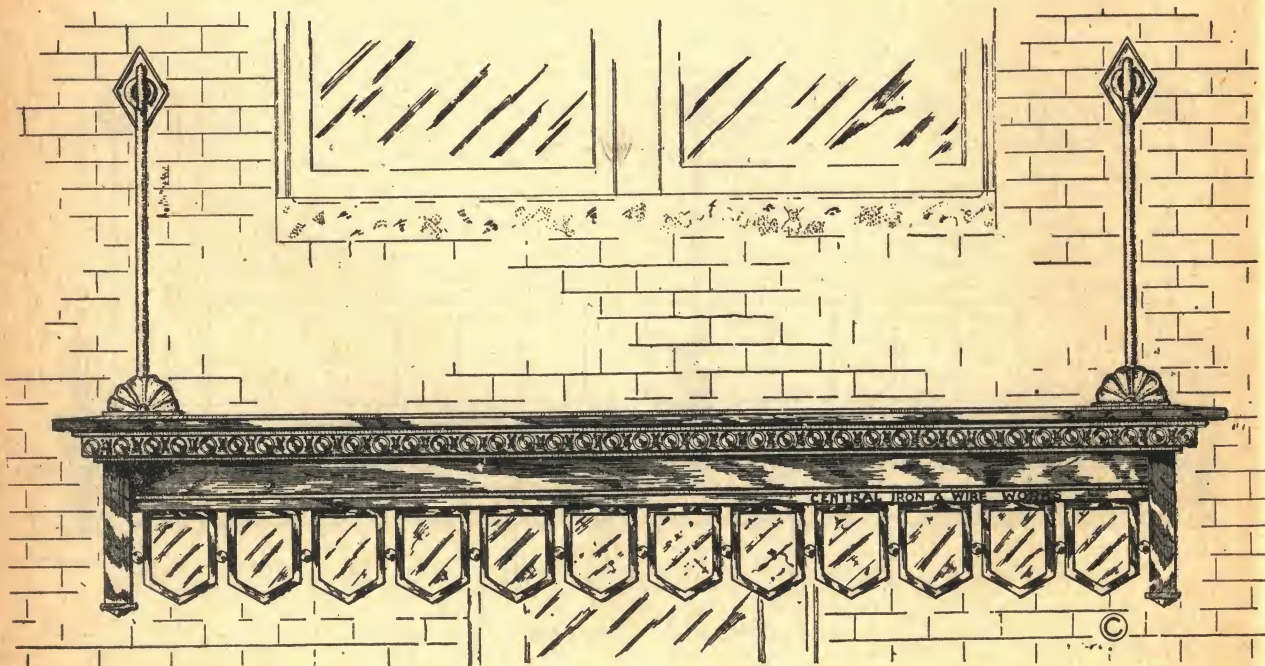
*We have hundreds of designs of Canopies, which we are unable to show in this catalog. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.*





No. 106 Canopy

Plain but ornamental. Adaptable to any entrance. Firm's name can be applied in gold leaf or oval face zinc letters. Your local electrician can install any lighting fixtures wanted.

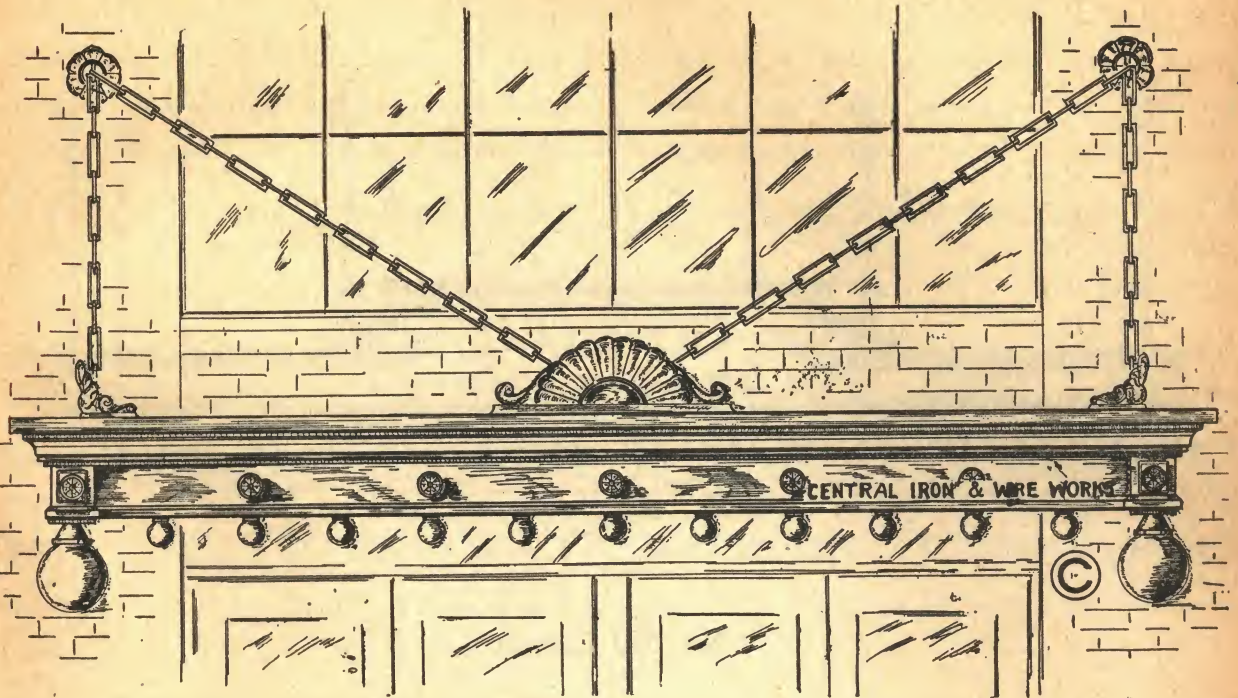


No. 98 Canopy

A plain design, but offering an attractive appearance. Glass pendants can be lettered in gold leaf, if desired. Any electrical effects can be installed after erection.

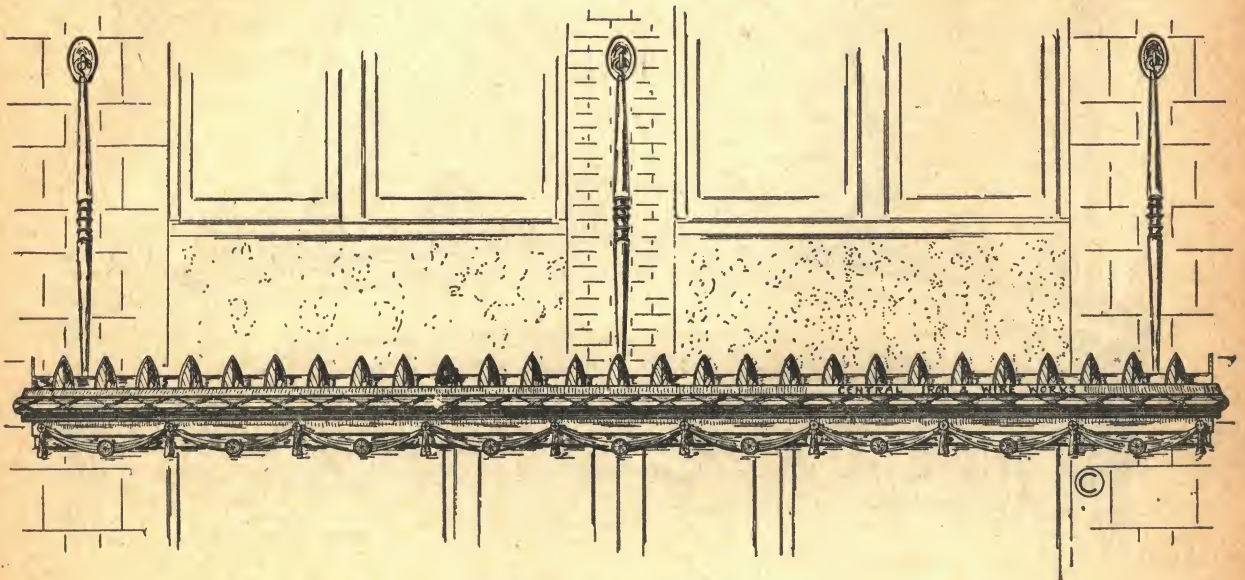
*We have hundreds of designs of Canopies, which we are unable to show in this catalog. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.*





No. 72 Canopy

Neat appearing and moderate in price. For large or small entrance. We furnish conduit for electric wires and arrange for any number of lights wanted.

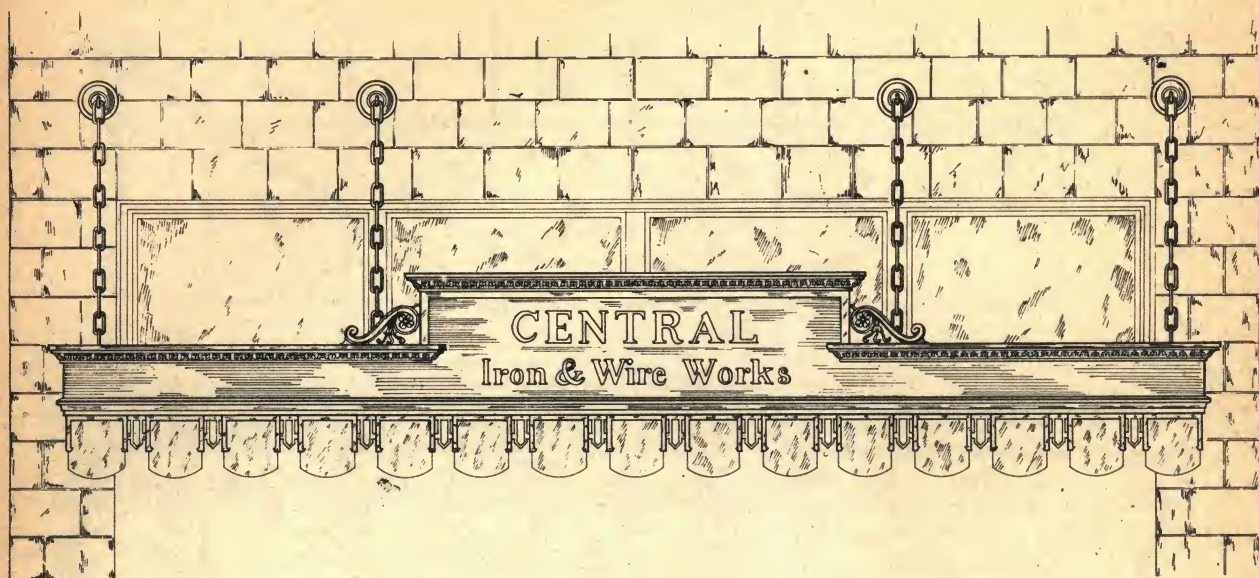


No. 125 Canopy

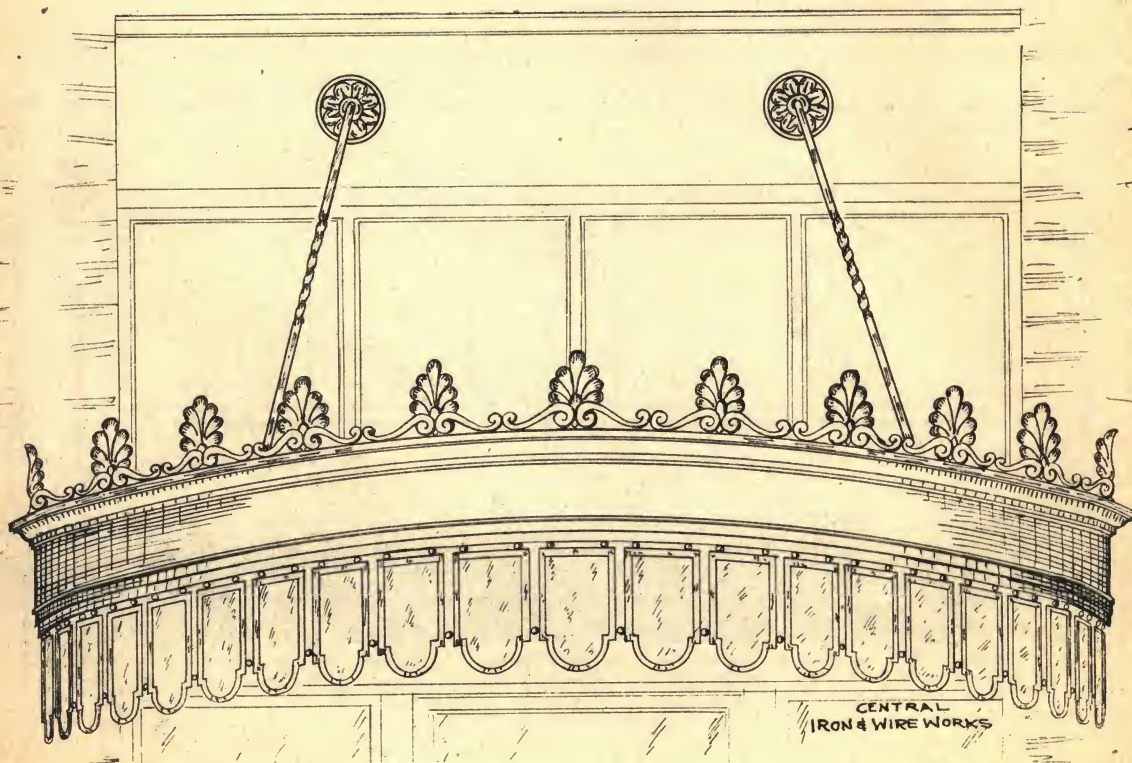
Furnishes protection for the building entrance as well as giving same a finished appearance. When writing for prices, give width of opening and projection from building wanted.

We have hundreds of designs of Canopies, which we are unable to show in this catalog. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.





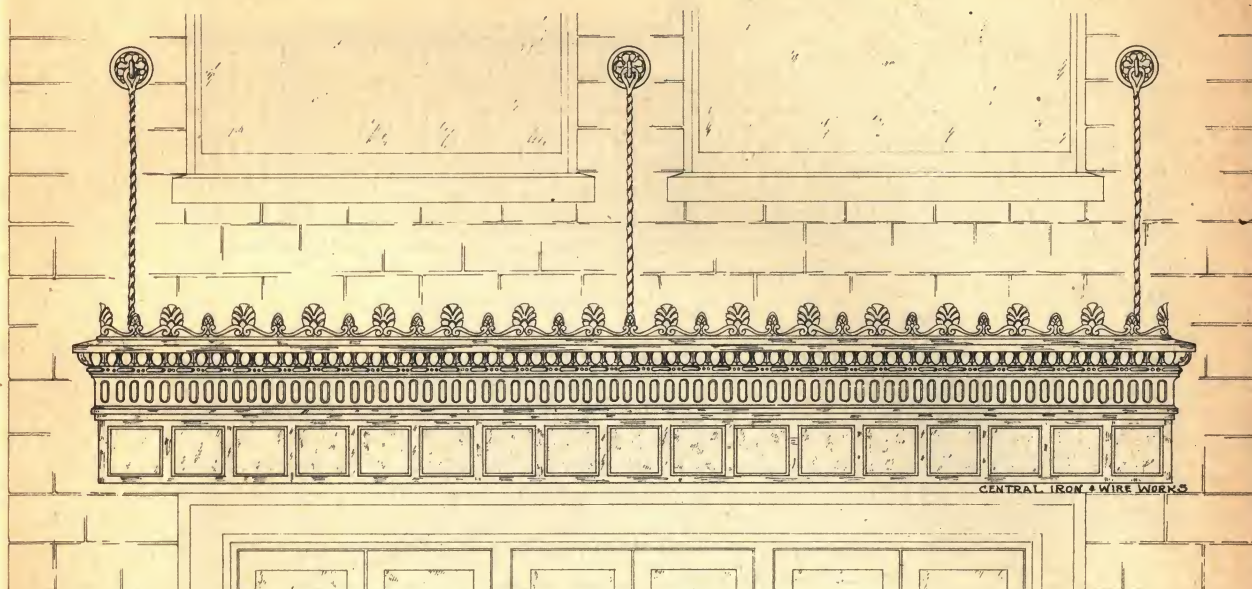
No. 530 Canopy



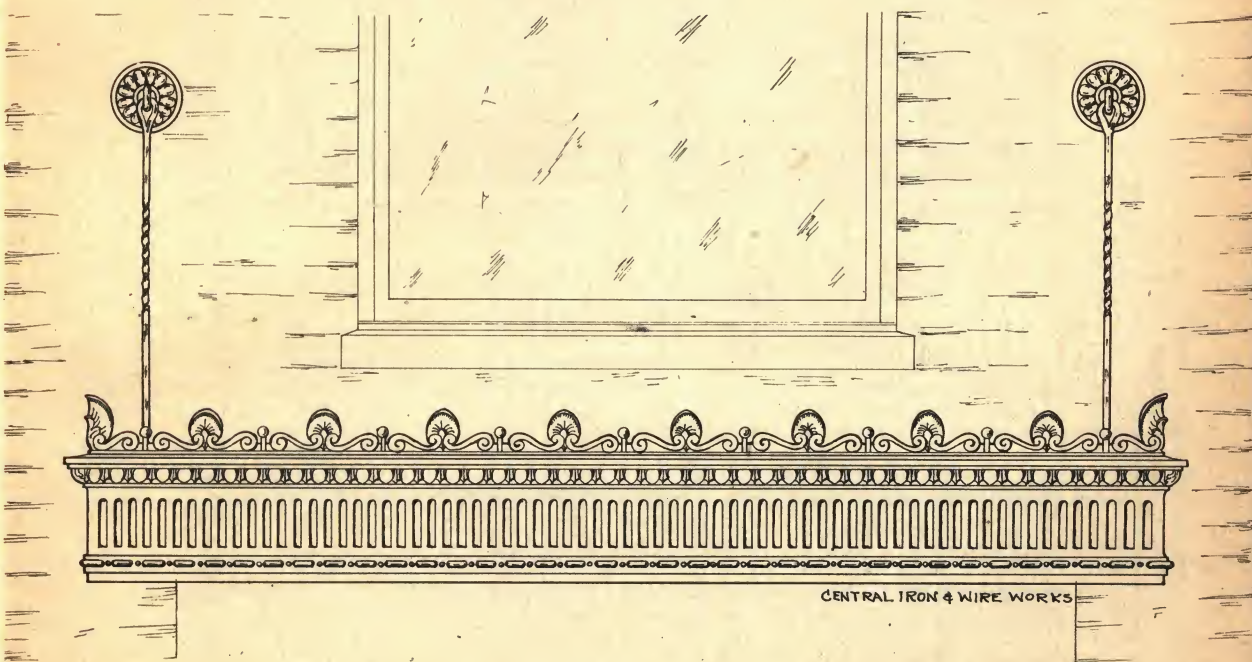
No. 405 Canopy

We have hundreds of designs of Canopies, which we are unable to show in this catalog. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.





No. 210 Canopy

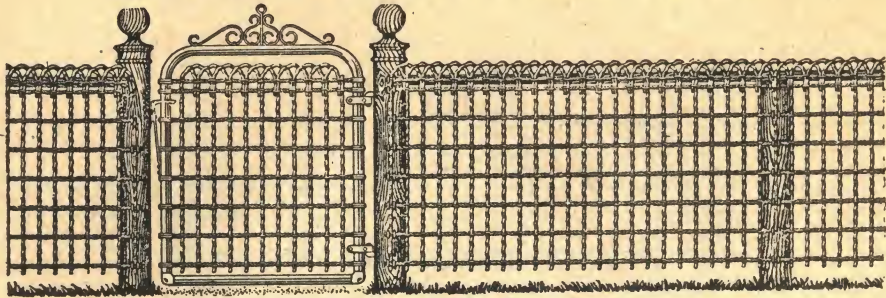


No. 670 Canopy

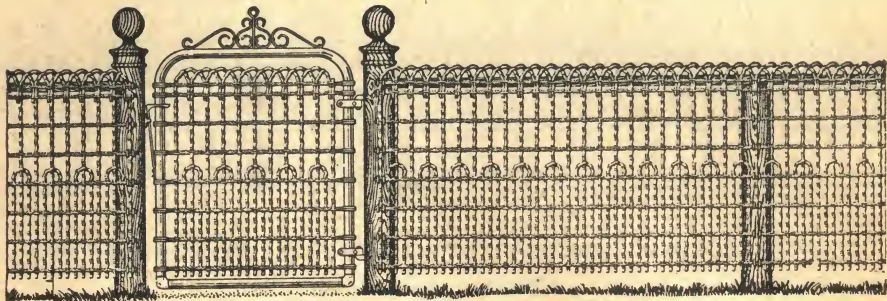
We have hundreds of designs of Canopies, which we are unable to show in this catalog. Sometimes a combination of two or more designs is preferred. If you wish something special and will give us an idea of what you have in mind, we will have our Artists prepare drawings for your inspection.



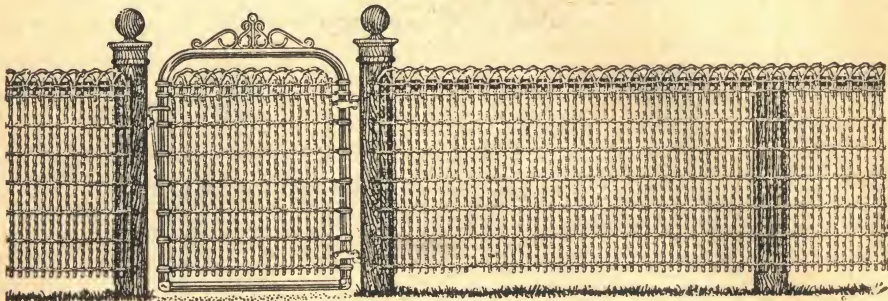
## ORNAMENTAL LAWN FENCE FABRICS



No. 18 Galvanized Wire Fence Fabric



No. 19 Galvanized Wire Fence Fabric



No. 20 Galvanized Wire Fence Fabric

Prices per lineal foot on fabrics shown above.

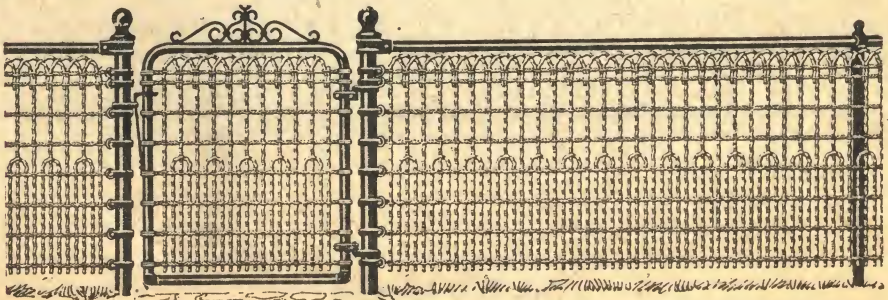
	30"	36"	42"	48" high
No. 18—design	\$0.10	.12	.14	.16
No. 19—design	.16	.18	.22	.26
No. 20—design	.19	.23	.27	.31

Single Gate as illustrated, complete with spring latch and hinges, for wood posts.- \$ 5.50

Double Driveway Gates, complete with hinges and spring latch, - - - 12.00

Gate Rest for Double Gates, extra net, - - - 1.50

Above prices do not include wood posts shown.



No. 246 Central Complete Ornamental Fence

Furnished in heights of 36, 42, 48 and 54 inches and with either of the three designs of Fabrics shown above. Price very moderate but dependent upon number of lineal feet, fabric and height wanted. We can make prompt shipment and will quote attractive net prices, upon receipt of information indicated above. When writing for prices, be particular to state number of gates wanted and whether of Single Entrance or Double Driveway design.

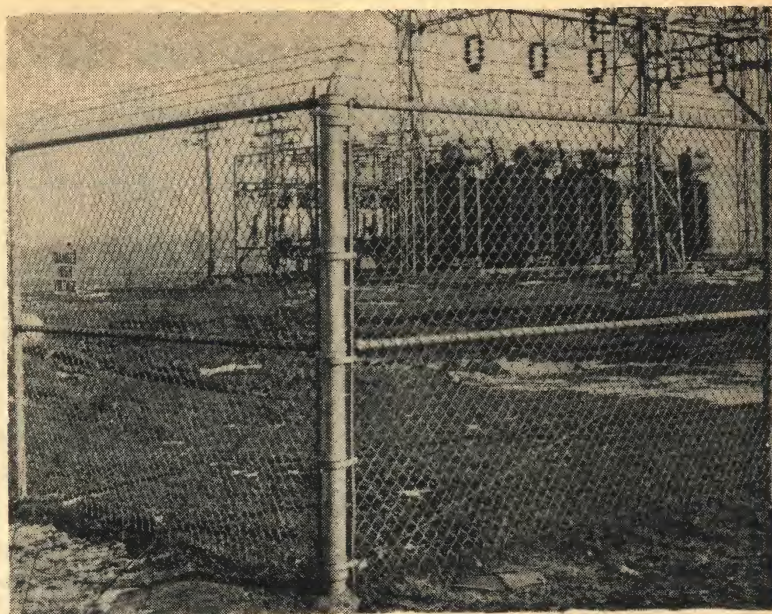




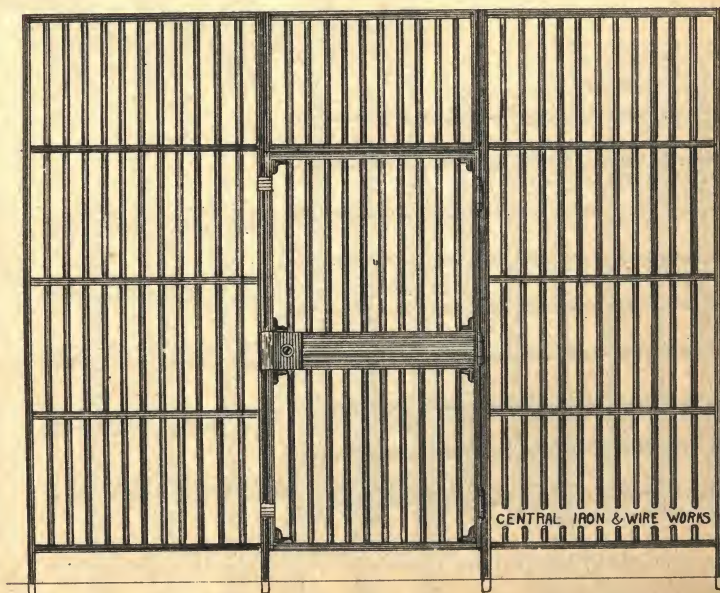
### STEEL FLAG POLES

We furnish Flag Poles complete in any height.

They are made of wrought steel pipe of the proper sizes to suit the height, each section telescoping into the one under it a distance of about 2 feet and securely fastened in erecting. Flag Poles are furnished complete with copper ball, halyards and cleat for securing the halyards. Made for fastening on the roof or to be sunk in concrete in the ground. Send height and type wanted, for net prices.



No. 310—WIRE FENCE—Above is shown our “nondestructible” chain link, interwoven wire fence, with barbed wire overhang. The fabric is heavily galvanized by the “hot dip” method AFTER being woven. Note the method of bracing used on the heavy corner posts. The barbed wire top can be omitted. Sold in all heights and if it is desired to use wood posts, the galvanized AFTER fabric is sold separately. In writing for prices, please send outline, if possible, so we can determine number of end, corner and gate posts needed. Also advise whether any gates are desired and whether of single entrance or double drive design.



### No. 640 WROUGHT STEEL PARTITION

For Banks and Offices.



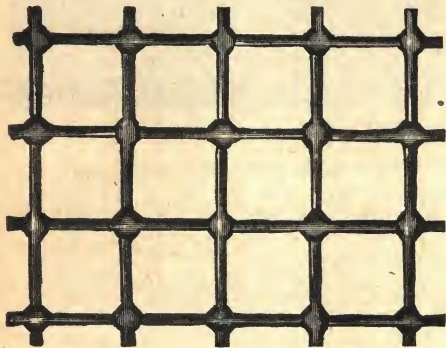
## STEEL, BRASS AND BRONZE WIRE CLOTH

### WIRE CLOTH AND NETTING

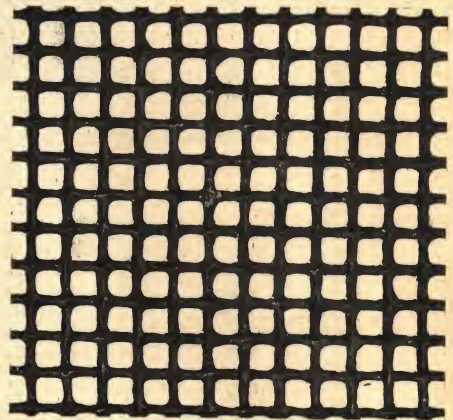
We can furnish Wire Cloth of any kind, any gauge of wire, or any size of mesh. In ordering or writing for price give the following information:

- (1) The number of lineal feet wanted and the width.
- (2) The mesh (which is the number of openings to the lineal inch from center to center of wire), or give the size of openings in the clear between wires.
- (3) The gauge of wire wanted.
- (4) State Material, that is, whether plain steel, galvanized steel, brass or copper wire.

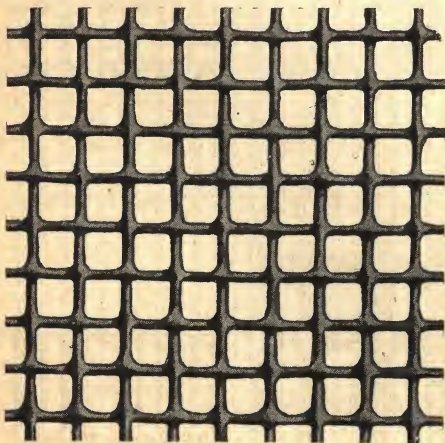
If not sufficiently familiar with Wire Cloth to order by the above directions, state for what purpose the Wire Cloth is intended. This will enable us in many instances to determine on the proper grade.



**GALVANIZED 2x2 Mesh**

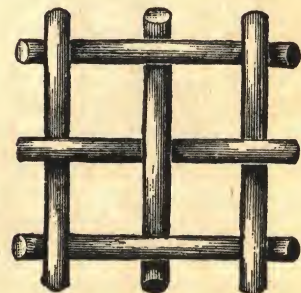


**GALVANIZED 5x5 Mesh**



**GALVANIZED 4x4 Mesh**

**COAL SCREEN WIRE CLOTH**



**3/8 INCH CLEAR SPACES**

Square Mesh Galvanized Wire Cloth is made from 1 to 8 meshes to the inch, and most grades are carried in stock. Wire Cloth can be made to order on short notice, but stock sizes will be found to cover nearly all requirements.

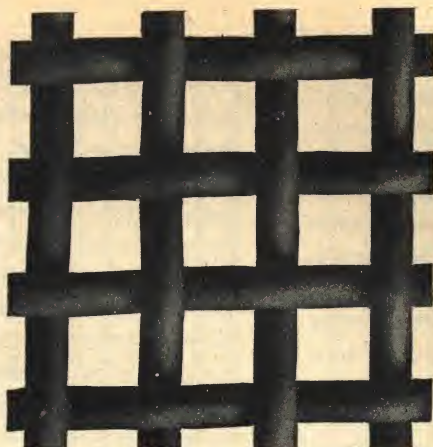
**No. 11 WIRE**



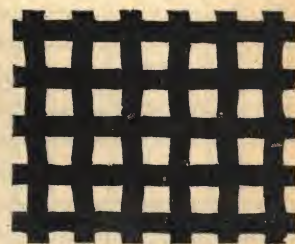
## STEEL, BRASS AND BRONZE WIRE CLOTH



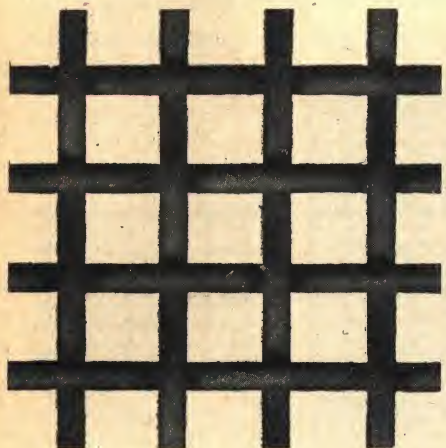
7/16 inch Clear Opening  
No. 0 Wire



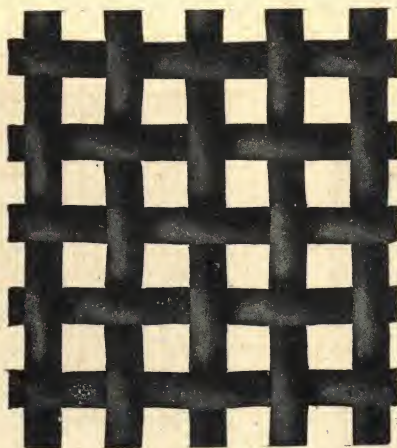
3/8 inch Clear Opening  
No. 4 Wire



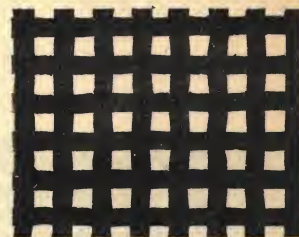
4x4 Mesh  
No. 12 Wire



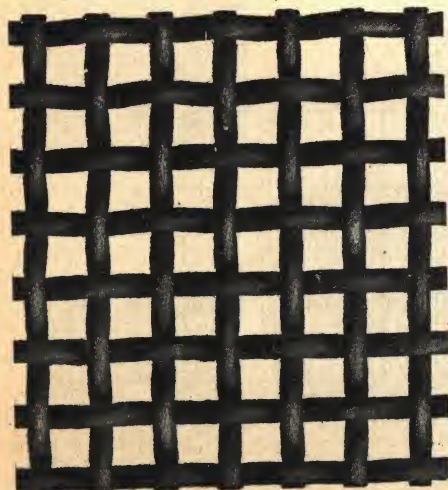
3/8 inch Clear Opening  
No. 8 Wire



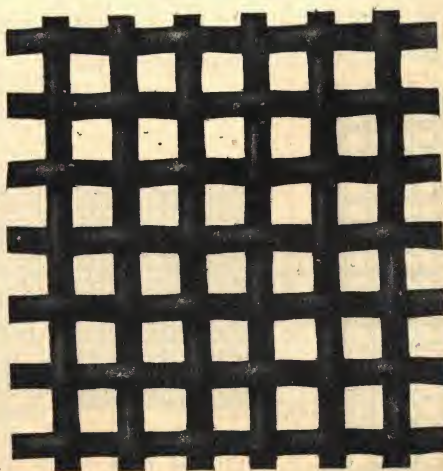
1/4 inch Clear Opening  
No. 6 Wire



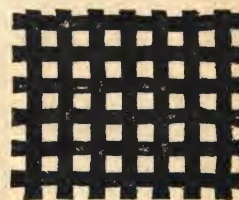
5x5 Mesh  
No. 12 Wire



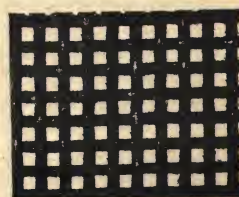
3x3 Mesh  
No. 10 Wire



3x3 Mesh  
No. 9 Wire



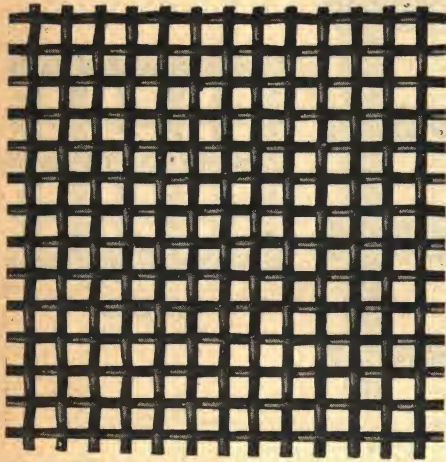
6x6 Mesh  
No. 14 Wire



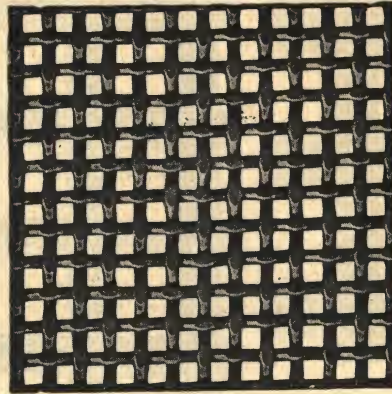
8x8 Mesh  
No. 18 Wire



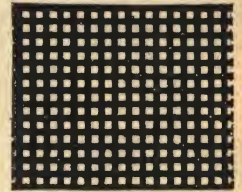
## STEEL, BRASS AND BRONZE WIRE CLOTH



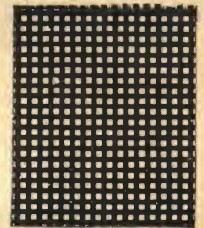
6x6 Mesh  
No. 16 Wire



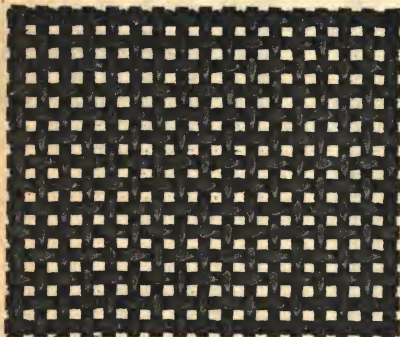
6x6 Mesh  
No. 16 Wire



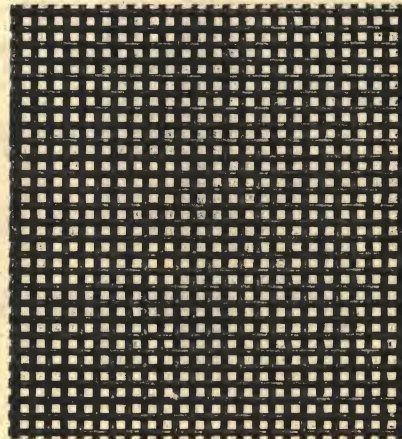
14x14 Mesh  
No. 20 Wire



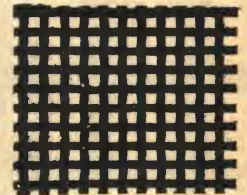
18x18 Mesh  
No. 23 Wire



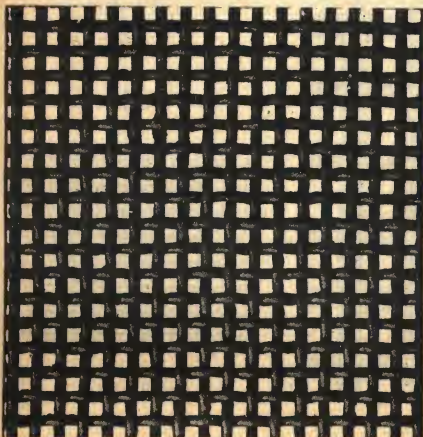
8x8 Mesh  
No. 16 Wire



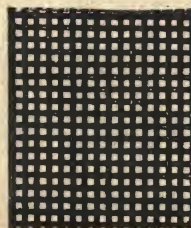
12x12 Mesh  
No. 19 Wire



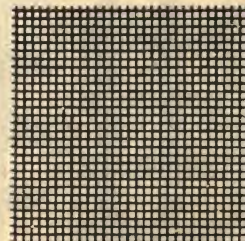
10x10 Mesh  
No. 18 Wire



8x8 Mesh  
No. 16 Wire



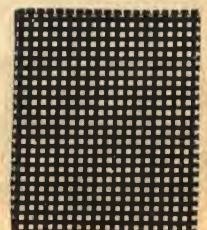
16x16 Mesh  
No. 21 Wire



22x22 Mesh  
No. 29 Wire



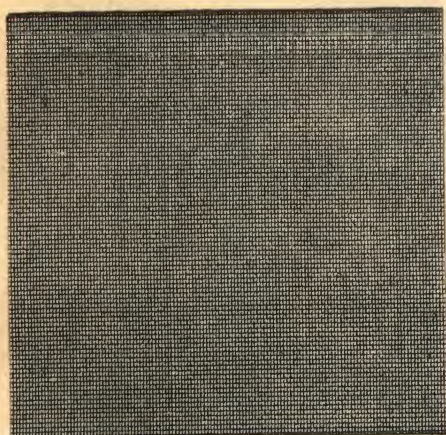
26x26 Mesh  
No. 26 Wire



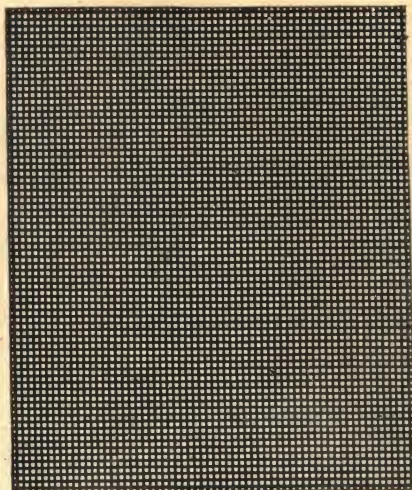
20x20 Mesh



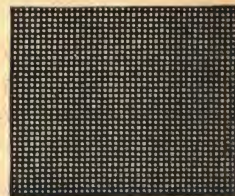
STEEL, BRASS AND BRONZE WIRE CLOTH



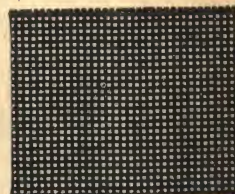
60x60 Mesh



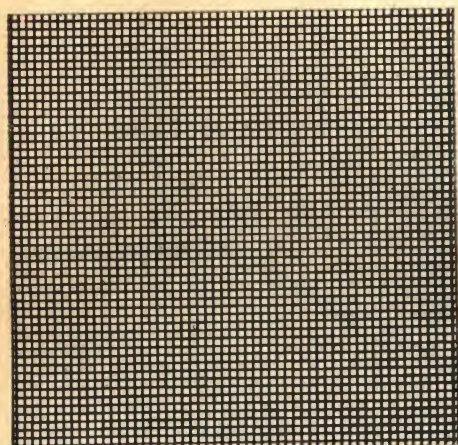
30x30 Mesh



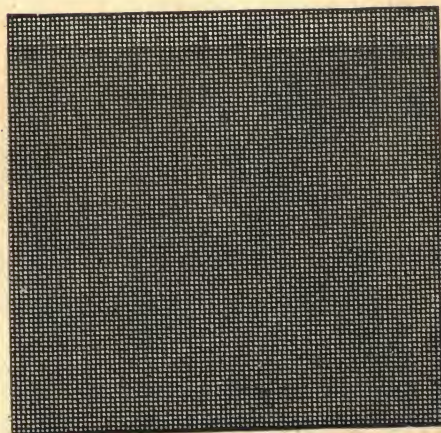
35x35 Mesh



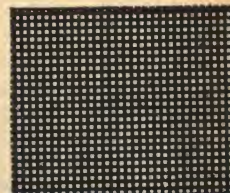
30x30 Mesh



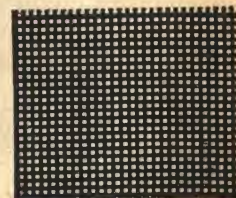
22x22 Mesh



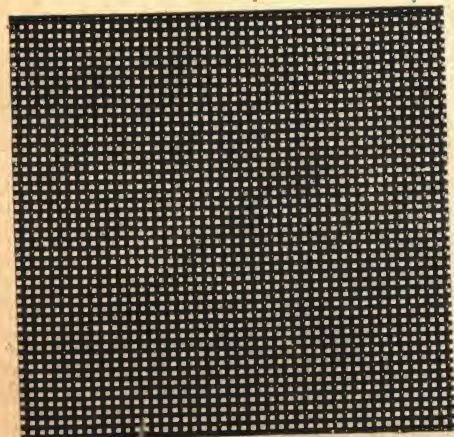
50x50 Mesh



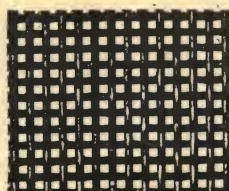
28x28 Mesh



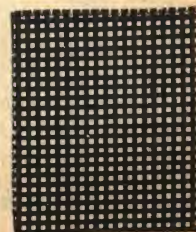
24x24 Mesh



20x20 Mesh



12x12 Mesh



20x20 Mesh



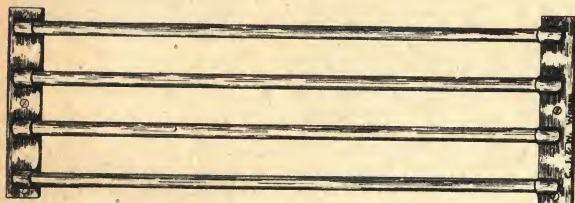


No. 80 Polished Brass Door Guard



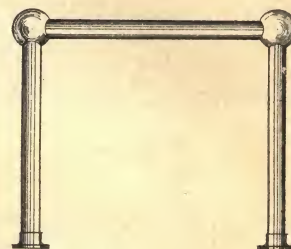
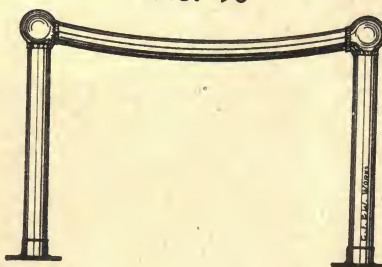
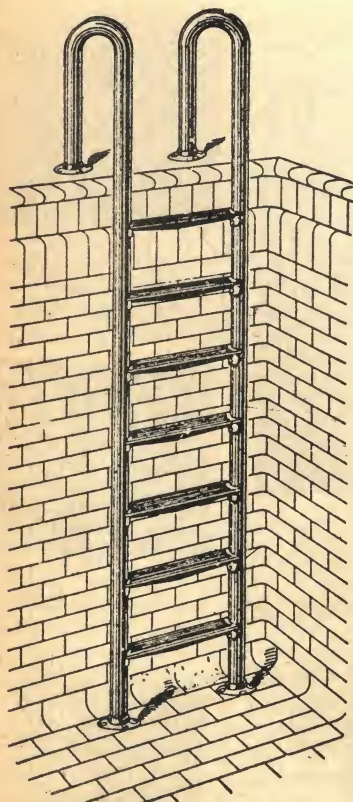
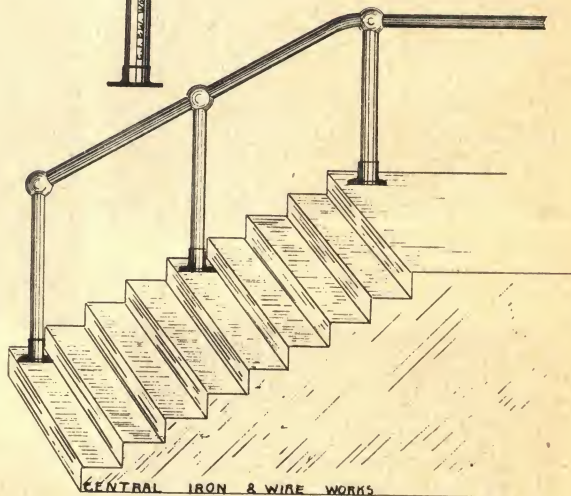
Genuine Brass Kick Plates

With either beveled or square edges. Protect the doors and give a finished appearance to the entrance. Send sizes and quantity wanted for prices.



No. 82 Brass Door Guard

Cast brass or bronze sockets can be made with either two, three or four rods, of diameter to suit width. Write for net prices.

Ticket Office Brass Railing  
No. 60Ticket Office Brass Railing  
No. 90Brass Hand Rail  
No. 110

No. 805 Swimming-Pool Ladder

Tubular Ladder, brass or bronze, with cast steps. Any diameter tubing, from 1½ in. to 3 in. Cast "non-slip" rungs or cast plain tread rungs.

CHAS. B. HUMBERT  
Funeral Director and Furniture  
Confluence, Penn.

Central Iron & Wire Works,  
Milwaukee, Wis.

Gentlemen:—This is to advise you we have received the Brass Railing O. K. It meets with the approval of and seems to be very satisfactory with all concerned. We appreciate the promptness with which you handled the order and early delivery. We feel very certain, that when installed, the railing will add wonderfully to the beauty of our Church and be in keeping with the surroundings. We will consider it a pleasure and privilege to make known to prospective purchasers of Brass Railing or similar material, your name and location; also the courteous treatment and upright dealing we have received at your hands.

We beg to remain yours truly,

CHAS. B. HUMBERT.





No. 2 Polished Brass  
Slide Pole

For Fire, Police and Ambulance stations. Can be made any height, to fit any conditions. Polished Brass tubing, reinforced with steel pipe. Prices on application.

CENTER COURT APARTMENTS, INC.  
Shadyside, Pittsburgh

CENTRAL IRON & WIRE WORKS,  
Milwaukee, Wis.

Gentlemen:—We are enclosing herewith our check No. 486 for Rails. We wish to express our thanks for the good work done and the promptness of shipments. We will have more work coming and shall be glad to get in touch with you.

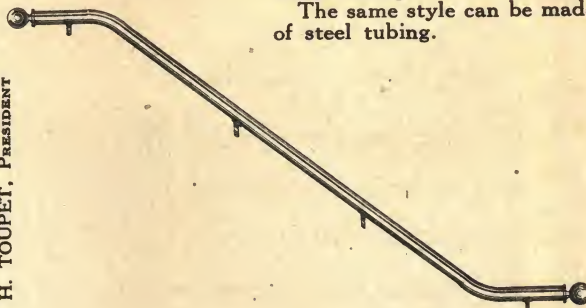
Yours very truly,

CENTER COURT APARTMENTS, INC.  
J. H. TOUPET, PRESIDENT

## No. 30 Brass Hand Railing

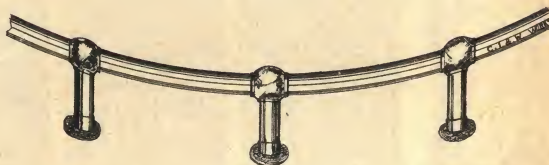
Made of 2 inch or 2½ inch brass tubing.

The same style can be made of steel tubing.



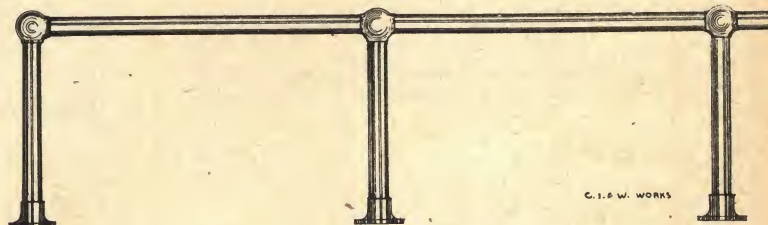
## Brass Railing No. 40

For Balconies, Altars, Choirs and Theater Boxes.



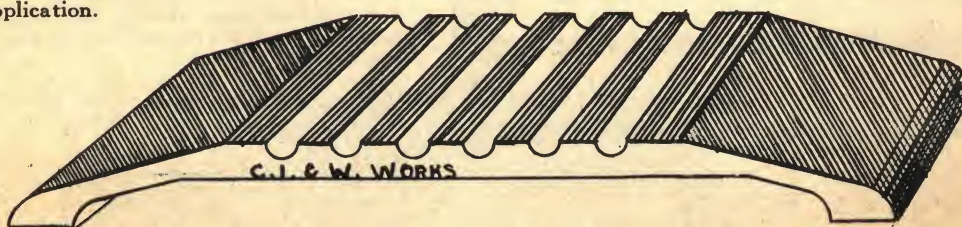
## Brass Railing No. 50

For Orchestras, Balconies, etc.



C. I. & W. WORKS

## BRASS THRESHOLDS



C. I. & W. WORKS

## No. 95 Fluted Face Threshold

We can furnish plain and fluted solid brass Thresholds in 4, 5 and 6 inch widths, from stock patterns.

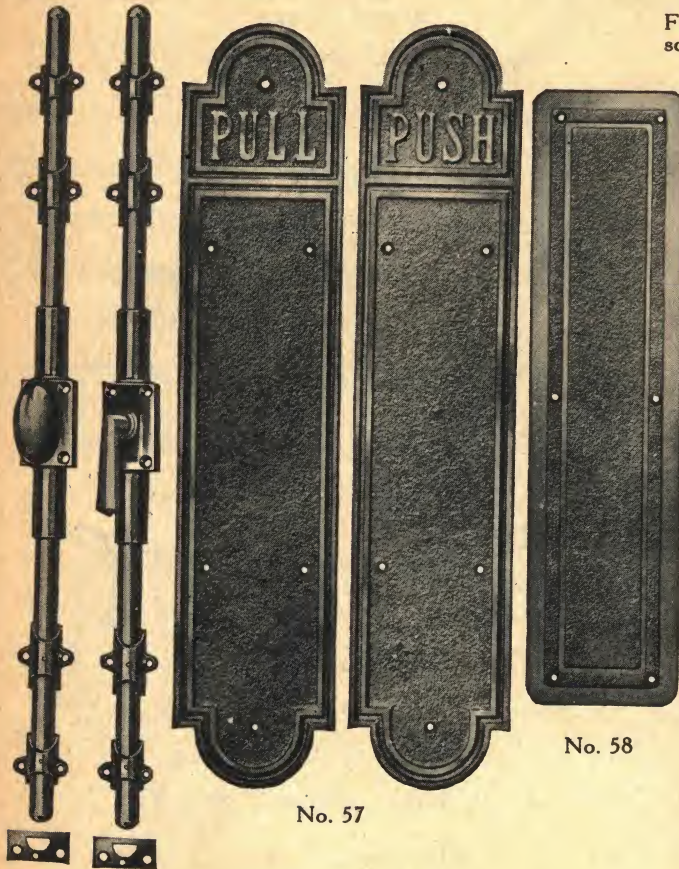
Special widths and styles to order.



## Cremorne Bolts



## Push and Pull Plates



No. 57

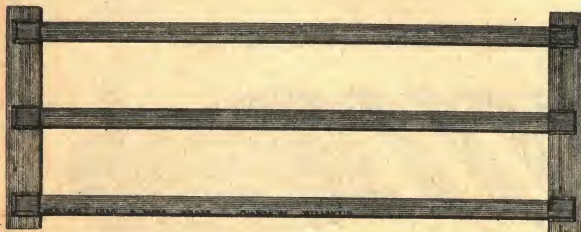
No. 58

No. 80 No. 81

These bolts are made in cast brass and bronze Stock length 7'6". Two strikes, as shown, packed with each bolt.

Price, each.....\$9.00

## POLISHED BRASS DOOR GUARD



No. 51

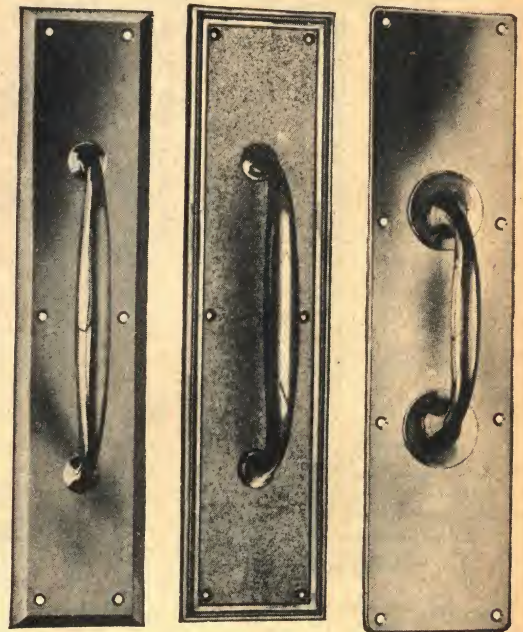
Cast brass or bronze end plates and solid brass or bronze rectangular rods. Face plate 1½" wide x 1" high; cross bars 4" on center. Prices on application.

## Push and Pull Plates

Heavy cast Brass or Bronze with stippled background. Furnished in any desired finish. Packed with wood screws.

Size, Inches	Price, Each
3 x 12.....	\$3.00
3 x 15.....	3.10
4 x 12.....	3.20
4 x 16.....	3.50
4 x 20.....	3.75
4 x 24.....	4.00

## Door Plates With Pulls



No. 70

No. 71

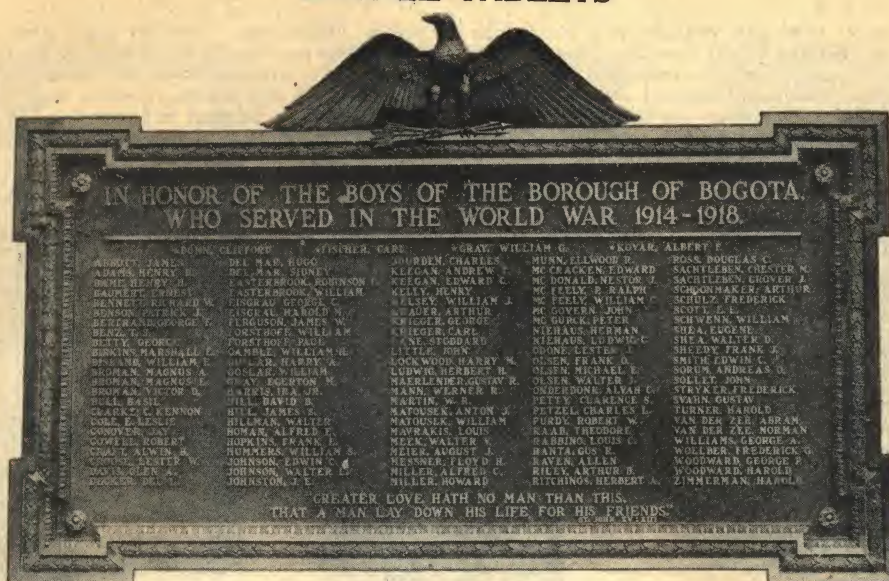
No. 72

No. 70 and 71 are cast Brass or Bronze with cast Pull handle. No. 72 is wrought Brass or Bronze with cast Pull handle.

Size, Inches	No. 70	71	72
3 x 12.....	\$5.60	\$5.20	\$3.80
3 x 15.....	5.70	5.30	3.90
3½ x 16.....	5.90	5.40	4.00
4 x 12.....	5.70	5.30	3.90
4 x 16.....	6.00	5.40	4.00
4 x 20.....	6.50	5.70	4.10

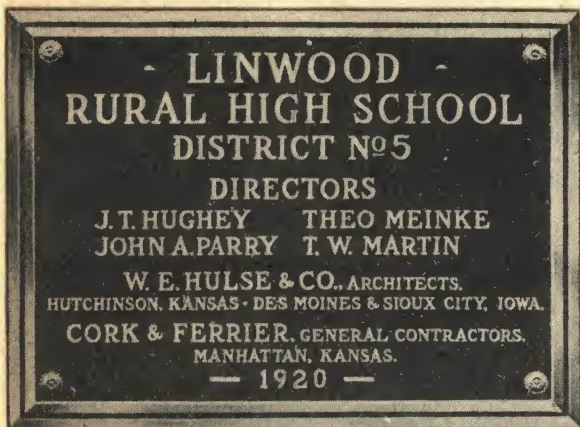


## BRONZE TABLETS

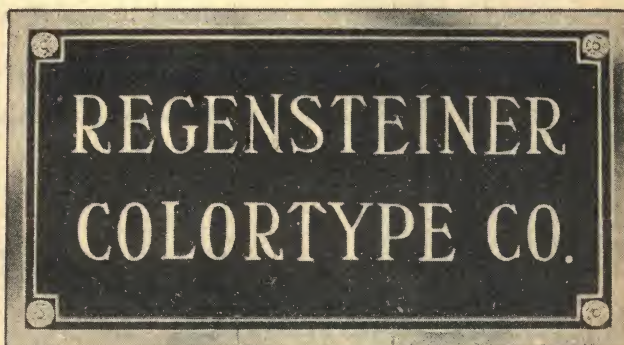


CENTRAL Cast Bronze Tablets, Signs and Memorials are conceded by experts to be the very best obtainable at any price. Our vast number of special designs are artistic and forcefully carry out the thought behind the purchase of the Tablet. They are each cast in one piece, of U. S. Government formula genuine Bronze, correctly poured in the finest of French sand, bound and thoroughly baked; which process produces a Tablet that will truly LIVE FOREVER. The chasing, polishing and oxidizing are all done by hand. Lack of space in this catalog does not permit us to illustrate our many designs, but we will cheerfully furnish special drawings upon request.

**BRONZE TABLET No. 829**  
**Double Line Border**



**BRONZE TABLET No. 856**  
**Double Line Border**



**BRONZE TABLET No. 756**  
**Single Line Border**

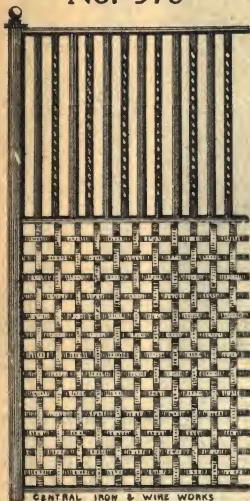




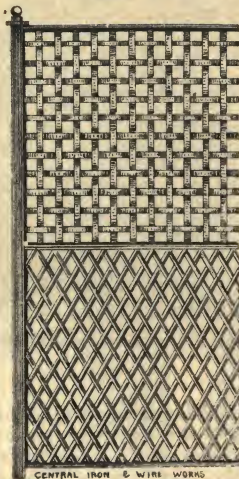
## Metal Partitions

Ornamental wire, steel and wrought iron Partitions for banks, offices, etc. Limited space does not permit the showing of the many designs we can furnish. Posts can be of either square or round tubular steel, or double steel channel bars. This work is built entirely to order and it is very unsatisfactory to attempt to quote prices, until we know the quantity required and the height wanted. Wickets and cash windows with and without steel or wood shelves and any arrangement of swinging or gravity sliding doors can be furnished. Usually finished in Lustreless Black, but electroplated finish supplied if wanted. When writing for prices, please send rough sketch, showing outline of Partition and state height; we will quote our best net price F. O. B. destination at once.

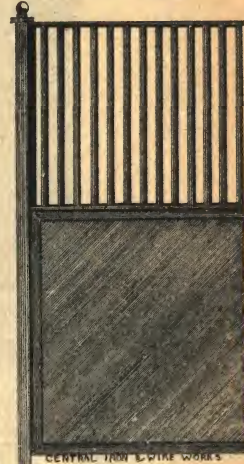
No. 378



No. 379



No. 380

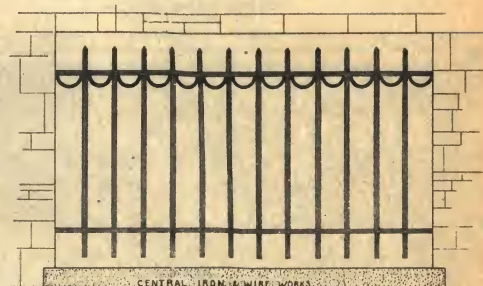


No. 790



## Ornamental Wrought Iron Window Guards

No. 795

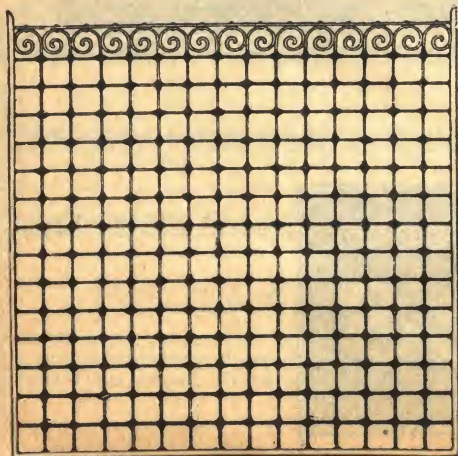


No. 790 built stationary or to hinge and lock, as preferred.

No. 795 can anchor directly into the walls, or to the faces of the walls with lugs.

Send number of openings and dimensions of same, for net prices.

No. 98 Screen Door Grilles



Built of flat, solid copper or steel wire, quarter twisted at intersections. The scroll work is protected by a half round bar riveted to the wires at the top. Both sides and bottom of the grille are secured in a channel frame.

Standard Sizes	Solid Copper	Steel	Steel
	Electroplated	Electroplated	Lacquered
24 3/4 x 24 in. high.....	\$9.25 each	\$6.00 each	\$5.50 each
26 3/4 x 24 in. high.....	9.50	6.25	6.00
28 3/4 x 24 in. high.....	10.25	6.75	6.25
34 3/4 x 24 in. high.....	12.75	8.25	7.75

Can be built to any desired dimensions to fit any door.  
Write for special prices.



## FIRE PROOF VAULT DOORS AND STEEL LOCKERS



No. 110 Price \$132.00

This Door designed for use in Tile Vaults and built without inner doors. Requires wall opening 32 x 79 x 4" to 12" deep. Locks at 8 points with cold rolled steel bolts and equipped with 4 tumbler combination lock.

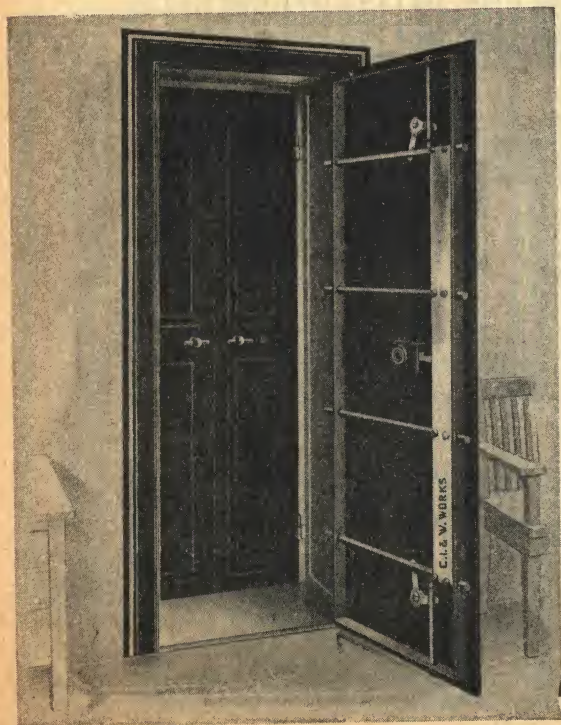


## STEEL LOCKERS

Single Tier.	Sizes
12 x 12 x 60	12 x 12 x 72
12 x 15 x 60	12 x 15 x 72
15 x 15 x 60	15 x 15 x 72
15 x 18 x 60	15 x 18 x 72
18 x 18 x 72	18 x 24 x 72

No. 120 Price \$165.00  
Without up and down bolts. \$137.00

Requires wall opening 32 x 79 x 16. Locks at 8 points with 1" diameter cold rolled steel bolts.



No. 130 Price \$197.50

Requires wall opening 32x79 x16. Locks at 10 points with 1" diameter cold rolled steel bolts.

## STEEL LOCKERS

Double tier.	Sizes
	12 x 12 x 36
	12 x 15 x 36
	15 x 15 x 36
	12 x 12 x 42
	12 x 15 x 42
	15 x 15 x 42

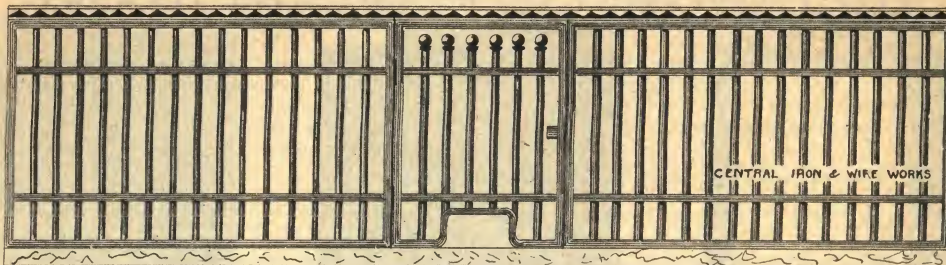
When writing for prices, state size wanted; how many in single row; how many back to back; how many lockers side by side in each section. With flat key locks or with padlock attachments.

Prices on request.

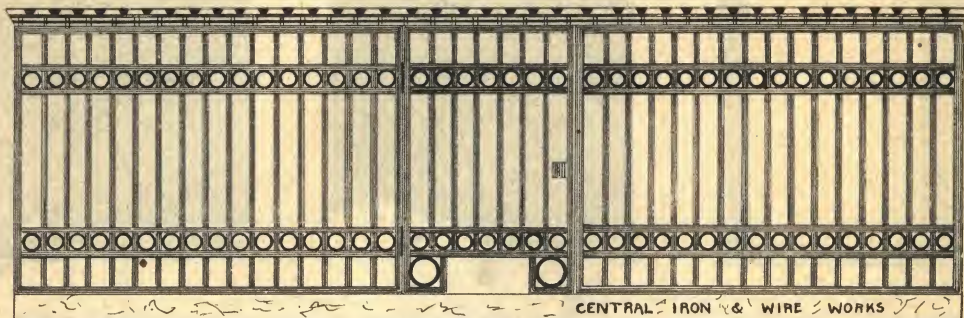




## BANK AND OFFICE RAILINGS



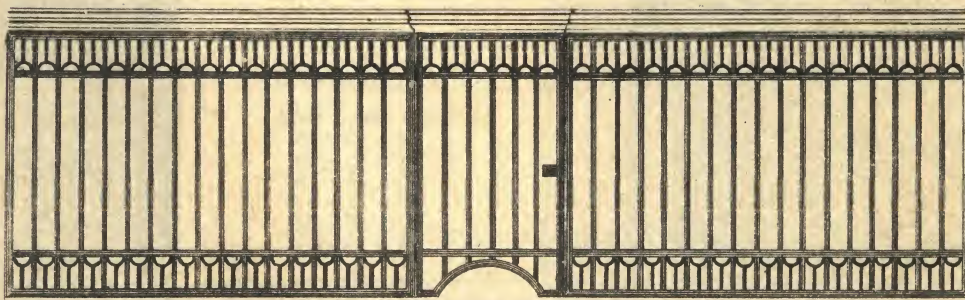
No. 18



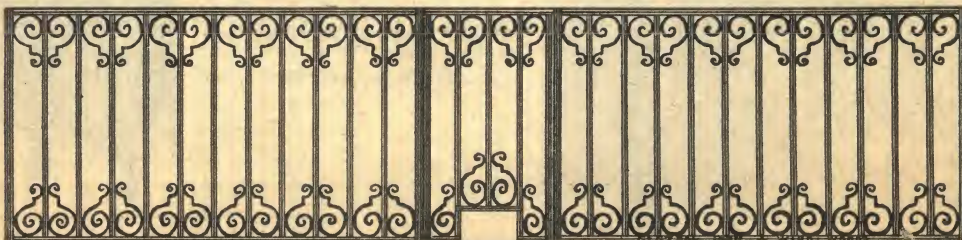
No. 12



No. 16



No. 20



No. 14

COUNTER RAILINGS can be built in any desired height and with any arrangement of Wickets. They can be furnished to set in wood frames, or the entire unit can be built of metal. Built of steel, electroplated or dull black finish, or of genuine Brass or Bronze. In writing for prices, please send rough plan of counter, height wanted and number of Wickets.

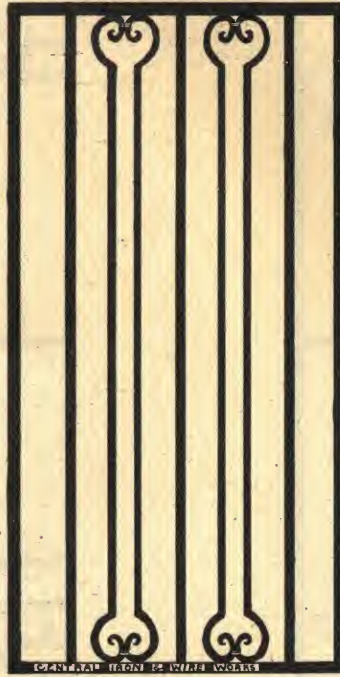


## GRILLES

No. 1018 Grille



No. 1019 Grille



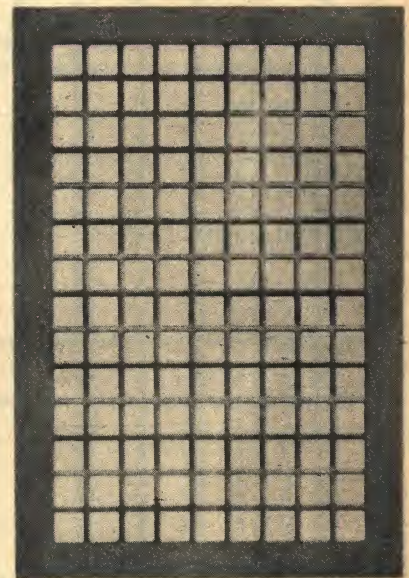
No. 1020 Grille



No. 1021 Grille



No. 1022 Grille



Grilles can be made with either round or square uprights.  
 Prices will be quoted on Grilles shown on this page, upon receipt of information as to quantities and sizes required.  
 They may be made of Steel and finished in Dead Black or Electroplated, or of genuine Brass or Bronze.  
 Wickets can be made to match any of these designs.

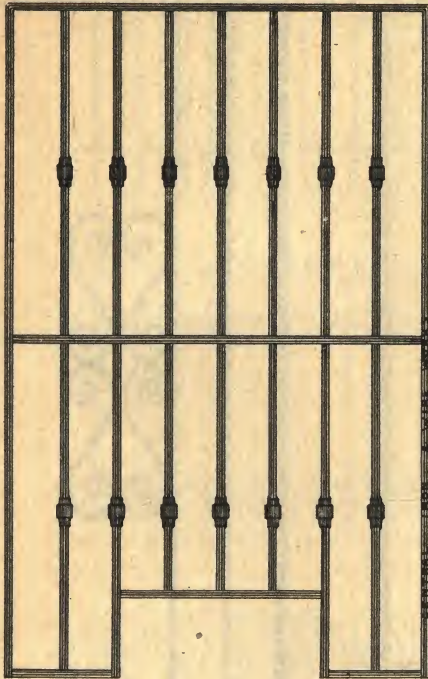
## PRESSED STEEL VENTILATING PANEL

Made in any size to fit any conditions.  
 Net prices quoted upon receipt of sizes and quantity wanted.

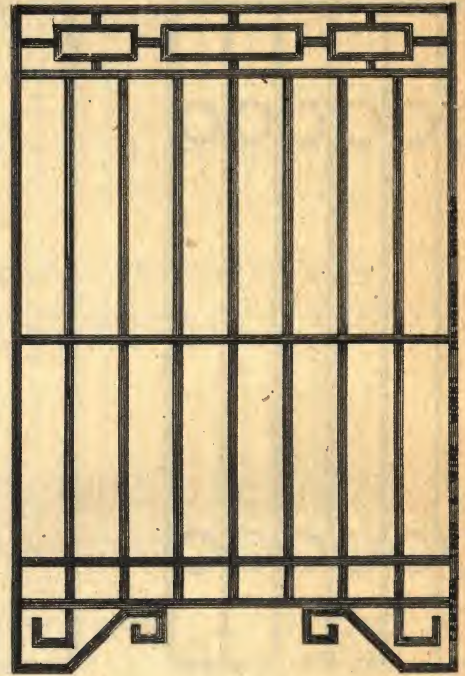


## WICKETS

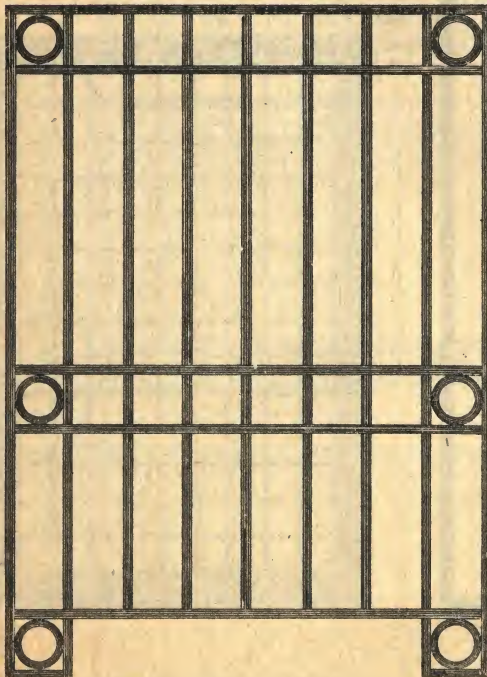
No. 1044 Wicket



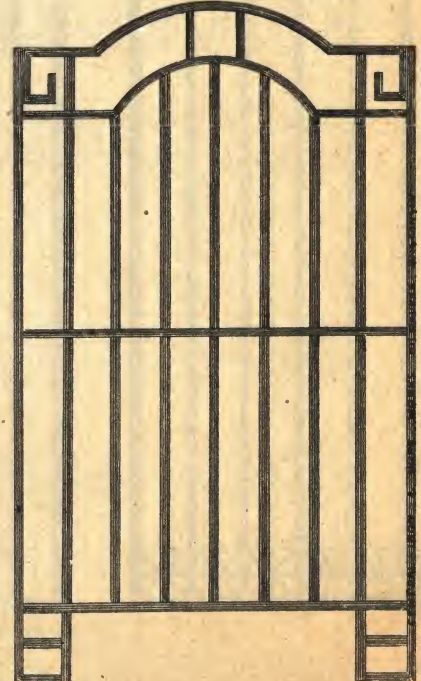
No. 1045 Wicket



No. 1046 Wicket



No. 1047 Wicket

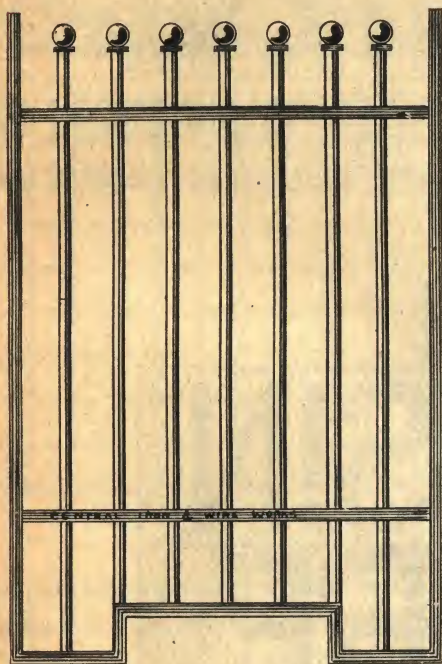


Wickets are never carried in stock. The ones illustrated above can be built of steel, brass or bronze. Made to fit any size opening (no matter how large or how small) and with hinges and lock, if desired.  
Prices upon application. Grilles can be made to match any of these Wickets.

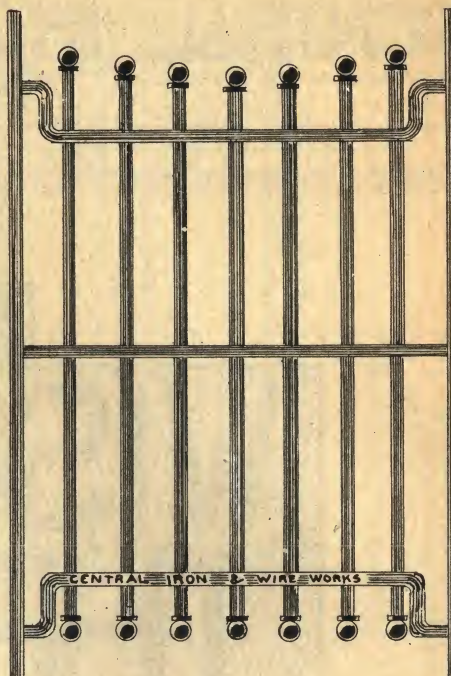


## WICKETS

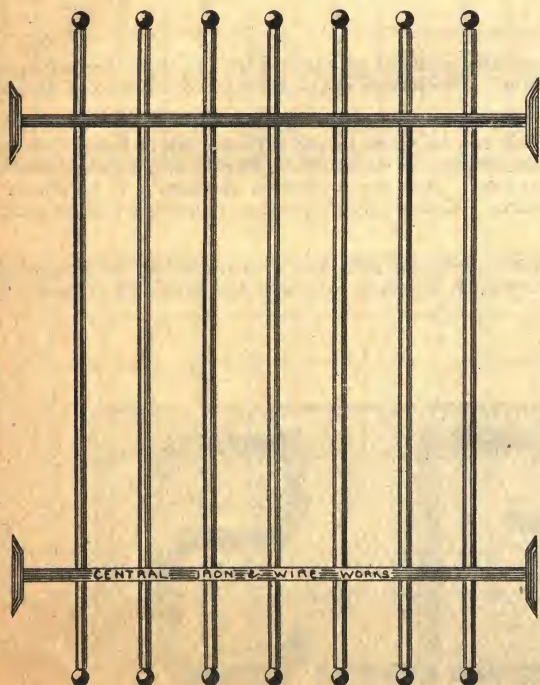
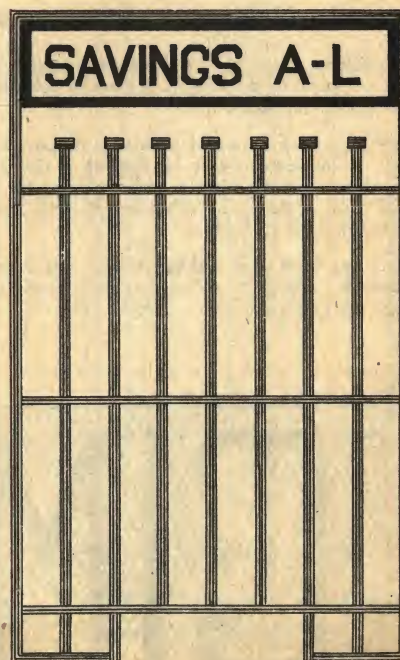
No. 910 Wicket



No. 920 Wicket



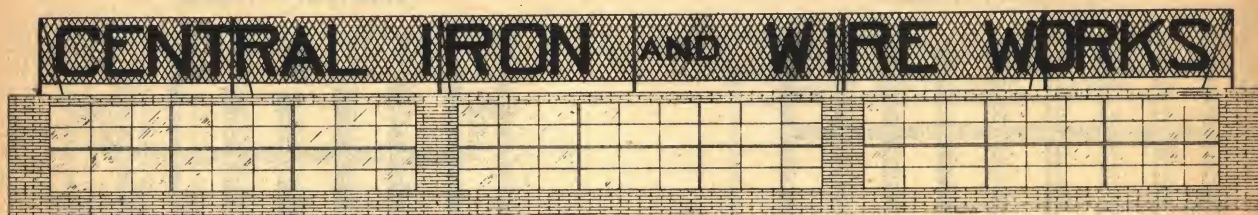
No. 930 Wicket

No. 940 Wicket  
With Sign Lettered to Suit.

Wickets are never carried in stock. The ones illustrated above can be built of steel, brass or bronze. Made to fit any size opening (no matter how large or how small) and with hinges and lock, if desired.  
Prices upon application. Grilles can be made to match any of these Wickets.



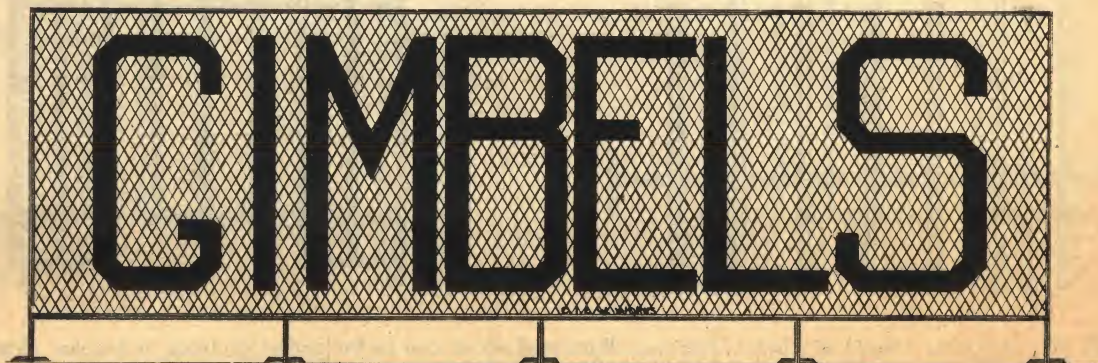
## WIRE SIGNS



We make a specialty of the manufacture of Wire Signs. Generally made of galvanized wire in steel channel frame, in panels of convenient length, which in erecting are bolted together. The letters are of galvanized sheet steel, securely wired to the mesh work.

Wire signs are superior in many respects to wood signs. They can be made larger without risk of being damaged by wind. The lettering is legible at a far greater distance. In writing for price state length, height and lettering wanted, also whether sign is to be placed on ridge roof or on flat roof. Also state whether the sign is to be placed in center of roof or near the edge so we may figure the proper bracing. Complete information and price will be quoted upon receipt of particulars.

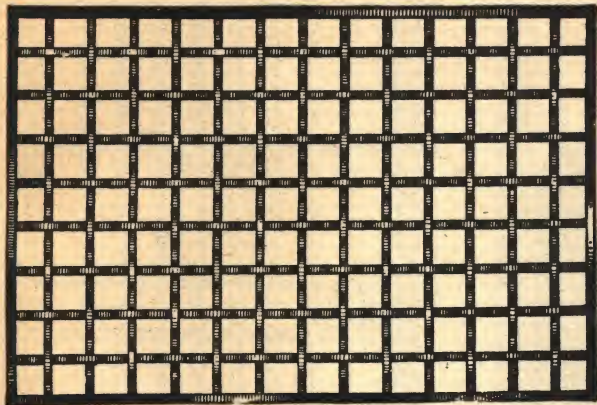
Signs for face of building, with oval face zinc letters finished in genuine gold leaf or any desired color, can also be furnished. In writing for prices, please state length of sign wanted, lettering for same and finish for letters. We will offer suggestions as to height, etc.



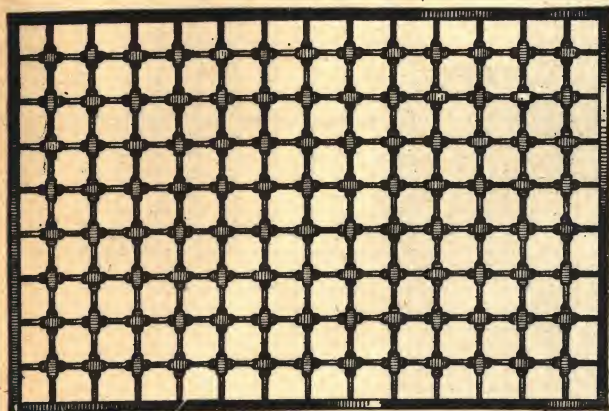


## Metal Panels

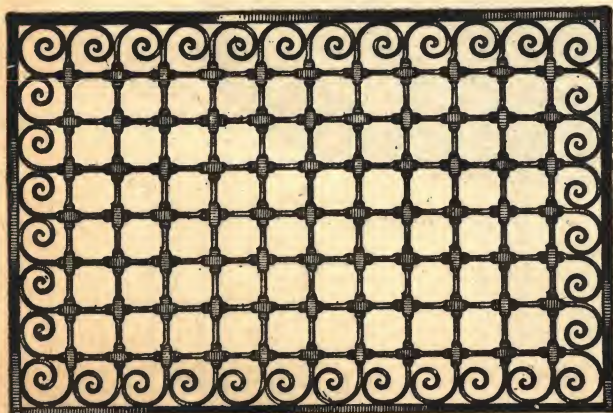
No. 51 Metal Panel



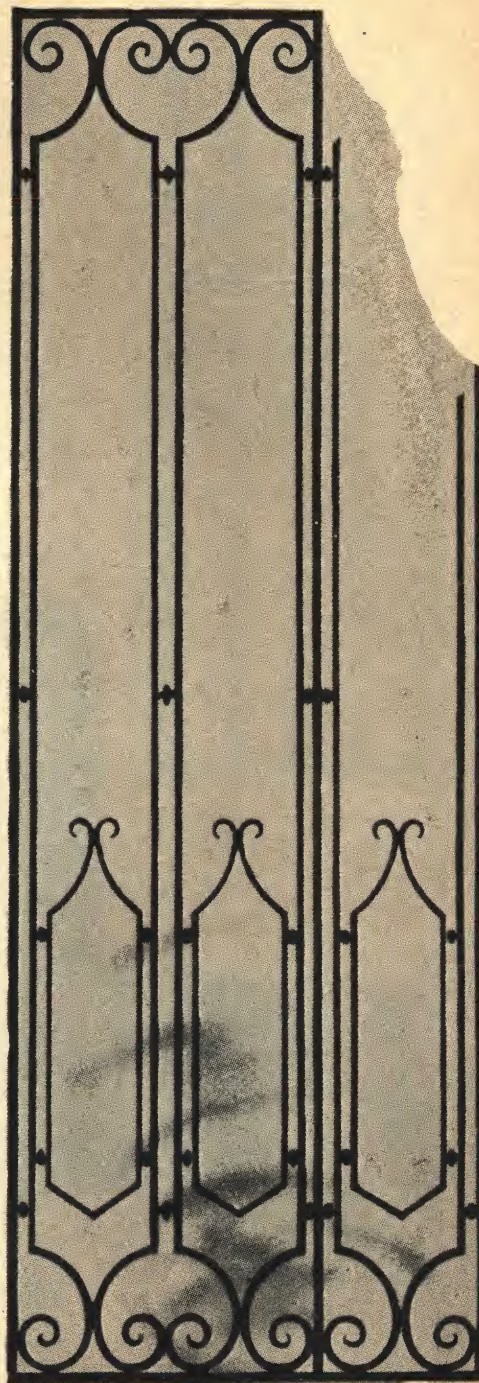
No. 52 Metal Panel



No. 53 Metal Panel



No. 1032 Door Grille

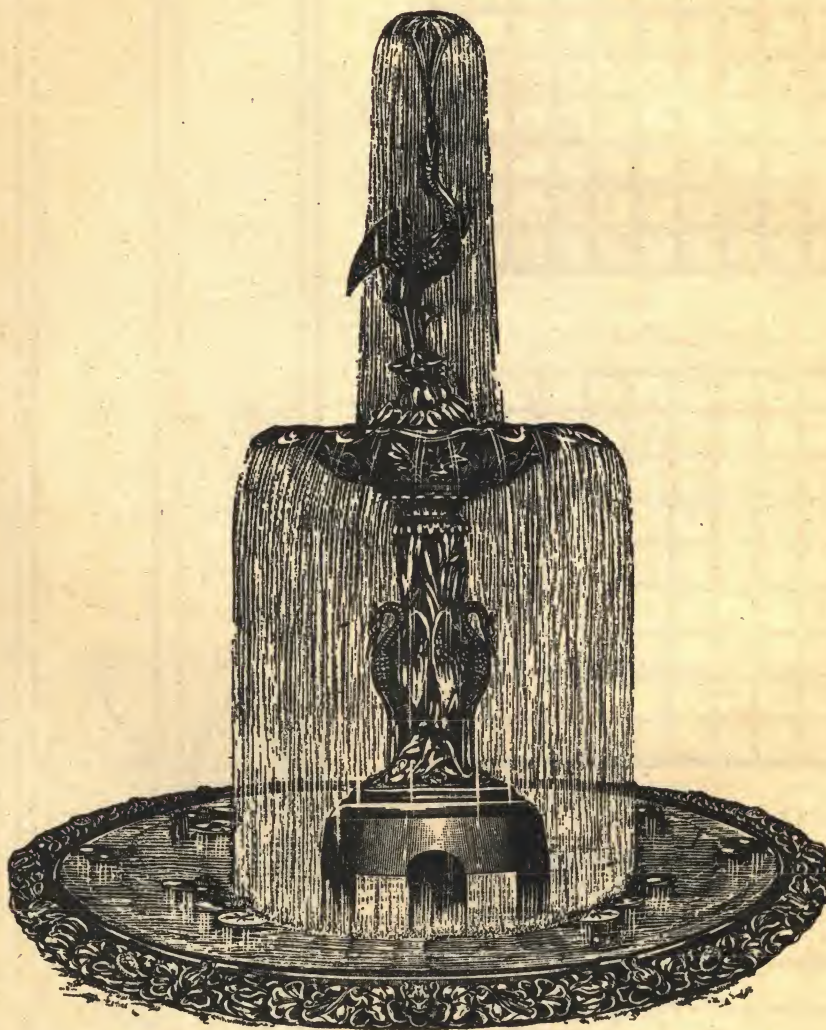


Specifications and prices of Metal Panels shown above will be furnished upon receipt of quantities and sizes required. They may be made of steel, in Lustreless Black or Electroplated finish, or of genuine Brass or Bronze.

Combines protection and improved appearance, at a small cost. State size of opening and depth of jamb and we will quote net prices.



## ORNAMENTAL DISPLAY FOUNTAINS



No. 643. Stork and One Basin Fountain

We have an almost unlimited number of designs of Ornamental Display Fountains, which it is impossible to illustrate in a general catalogue. Write for special Fountain catalogue and we will send prices F. O. B. your city, when replying. These Fountains have been furnished in practically every state in the country and we have never, as yet, received anything but complimentary letters from our customers. WRITE FOR SPECIAL CATALOGUE.





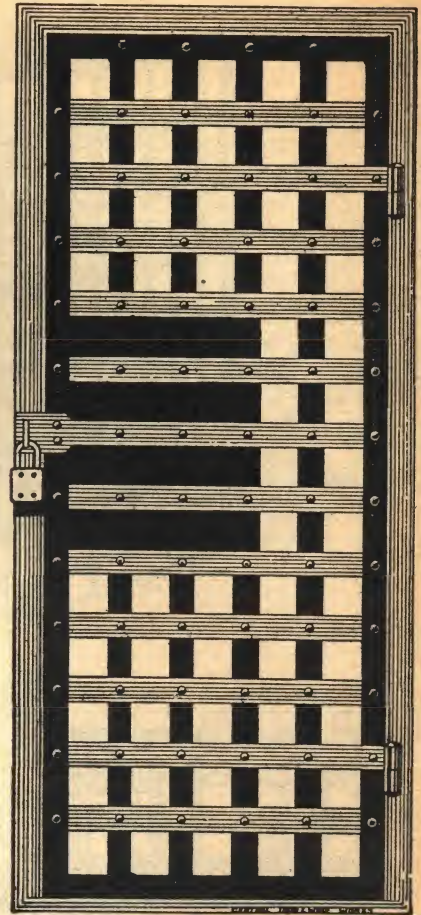
**No. 10. Central Round Bar Entrance Door.**  
Built of Central Prison Steel or Central Tool-Proof Steel. Either with or without the "Observation Basket", which permits view of entire cell room before entering.



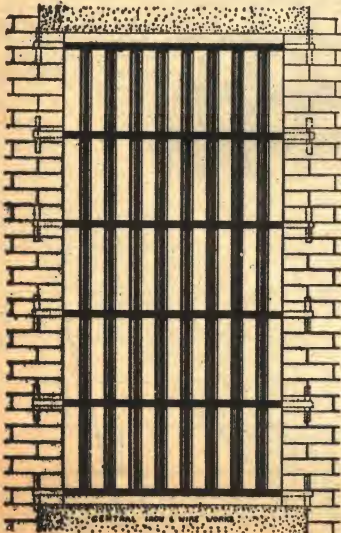
**No. 15 Central Steel Entrance Door with Vestibule.**

Not only furnishes double security, but effectively shuts off all noise from cell room.

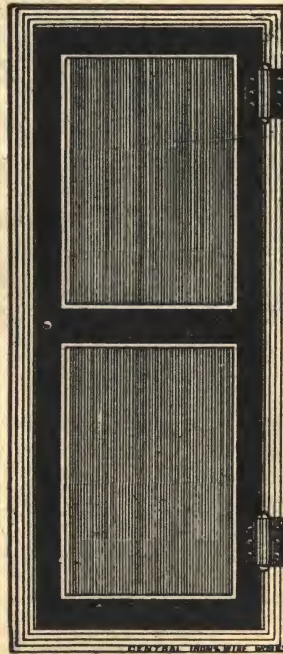
When writing for prices, state size of opening and thickness of wall.



**No. 168 Steel Lattice Entrance Door.**  
Made to match our No. 69 Lattice Window Guard and of similar construction as our Lattice Jail Cells. Can be built with Prison Deadlock or Prison Padlock.

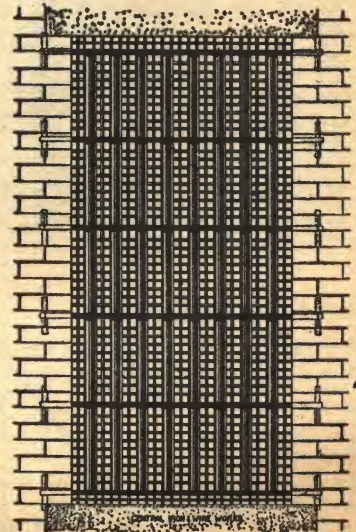


**No. 59 Prison or Jail Steel Window Guard.**  
Usually made of  $\frac{1}{4}$  inch round steel uprights, but any size can be used. Crossbars are made to anchor directly into the walls, if desired. Construction of Central Prison Steel or Central Laminated Tool-Proof Steel.  
Prices upon receipt of size wanted.



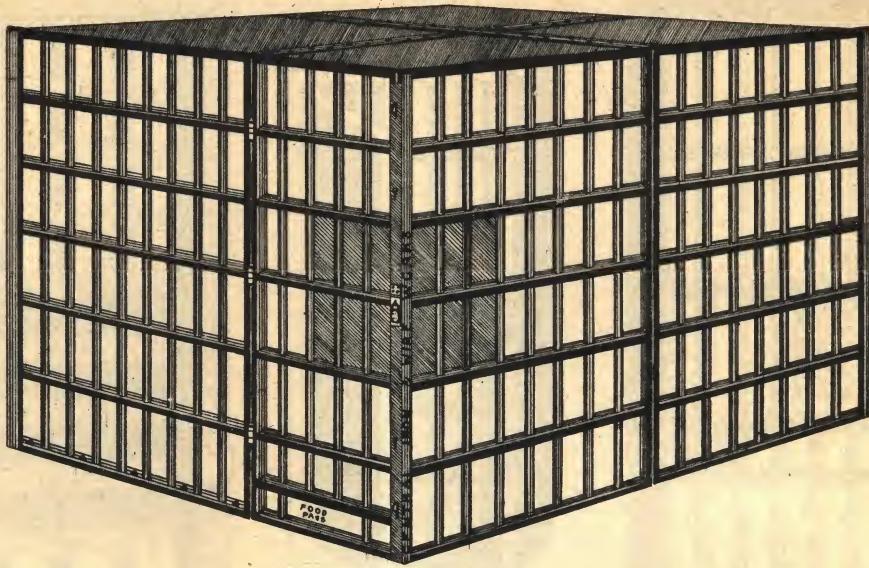
**No. 125 Central Solid Steel Plate Jail Entrance Door.**

Made with steel sub-frame which sets in wall opening.



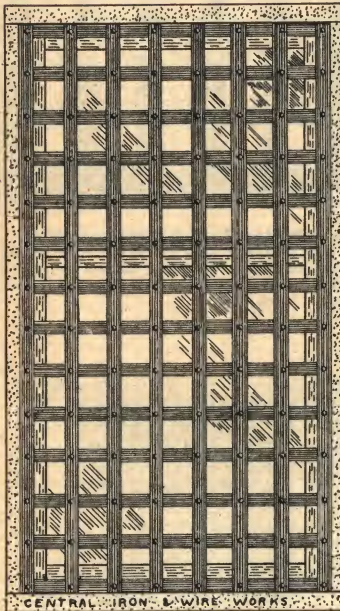
**No. 49 Prison or Jail Steel Window Guard.**  
Lined with our No. 39 small mesh Window Guard. Similar to our No. 59 Guard, shown opposite.





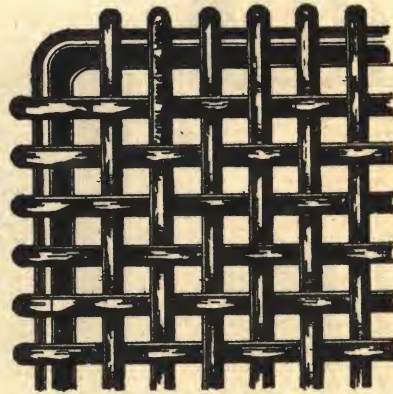
#### Round Steel Rod Construction

Can be built of special Bessemer prison steel or of the 5 ply laminated tool-proof steel. Furnished in blocks of 1 or more cells, as required. All of our cells are equipped with 2 bunks.



#### No. 69 Steel Lattice Window Guard.

Security at a small cost. Made of same construction as our lattice cells of either Central Special Prison Steel or Central Laminated Tool-proof Steel. Built with anchors to set directly into the wall, or to fasten with Prison expansion bolts. Send size of openings and quantity wanted for special net prices.



#### No. 39 Heavy Steel Wire Jail Window Guard.

Made of heavy steel wire interwoven into small mesh, which absolutely stops passing of tools, drugs, etc. to prisoners. Furnished complete, ready to attach to iron bars, as shown in illustration No. 49.

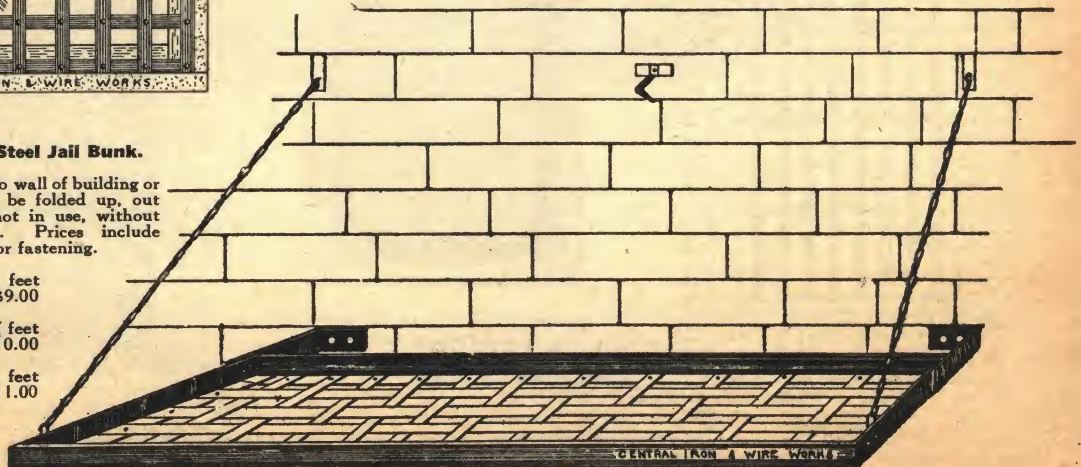
#### No. 25 Folding Steel Jail Bunk.

Made to fasten to wall of building or side of cell. Can be folded up, out of the way when not in use, without removing bedding. Prices include chains and hooks for fastening.

2 feet wide, 6  $\frac{1}{4}$  feet long, each ...\$9.00

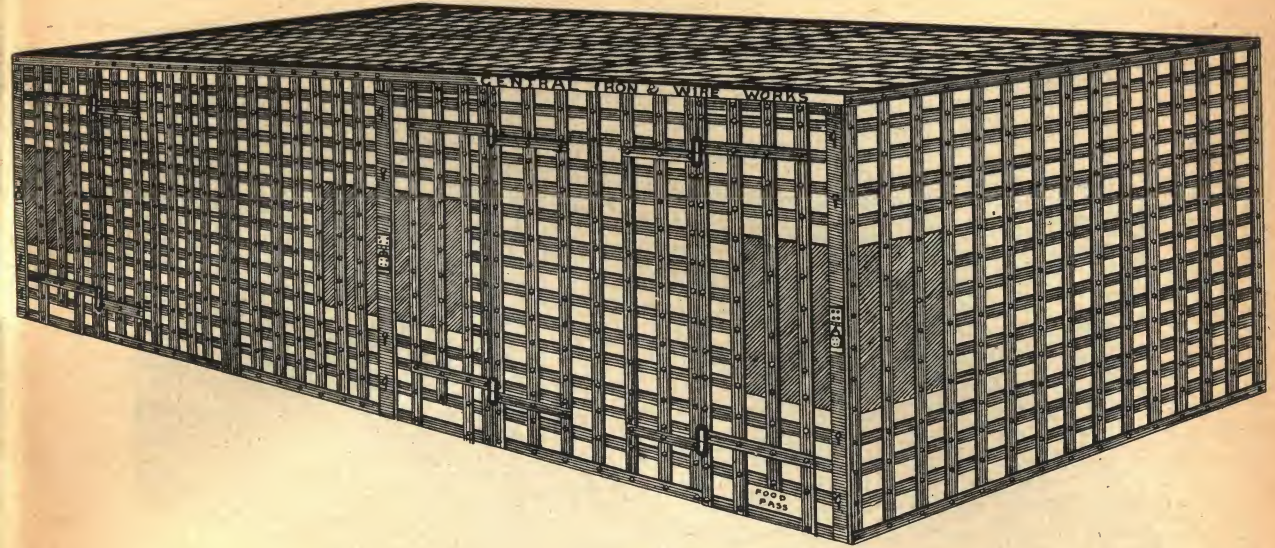
2  $\frac{1}{2}$  feet wide, 6  $\frac{1}{4}$  feet long, each ...\$10.00

3 feet wide, 6  $\frac{1}{4}$  feet long, each ...\$11.00



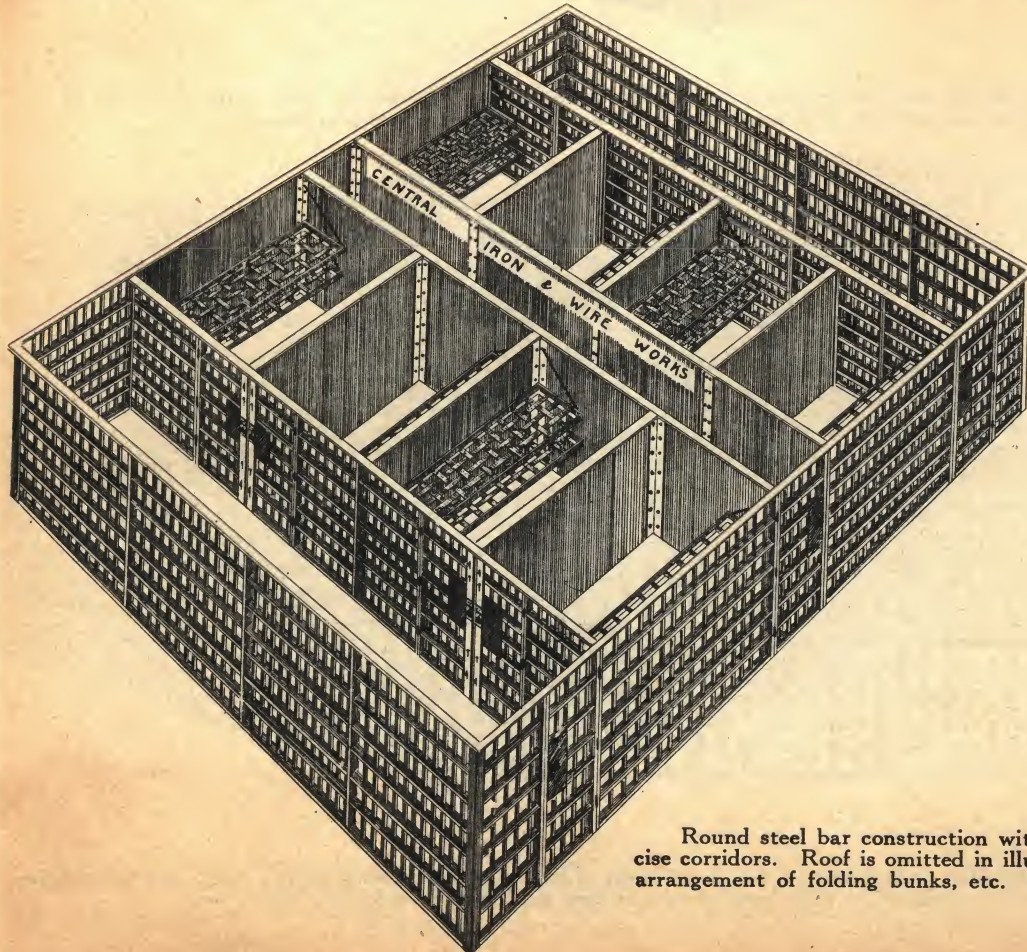


## STEEL CELLS FOR COUNTY JAILS, VILLAGE AND CITY LOCKUP USE



No. 130

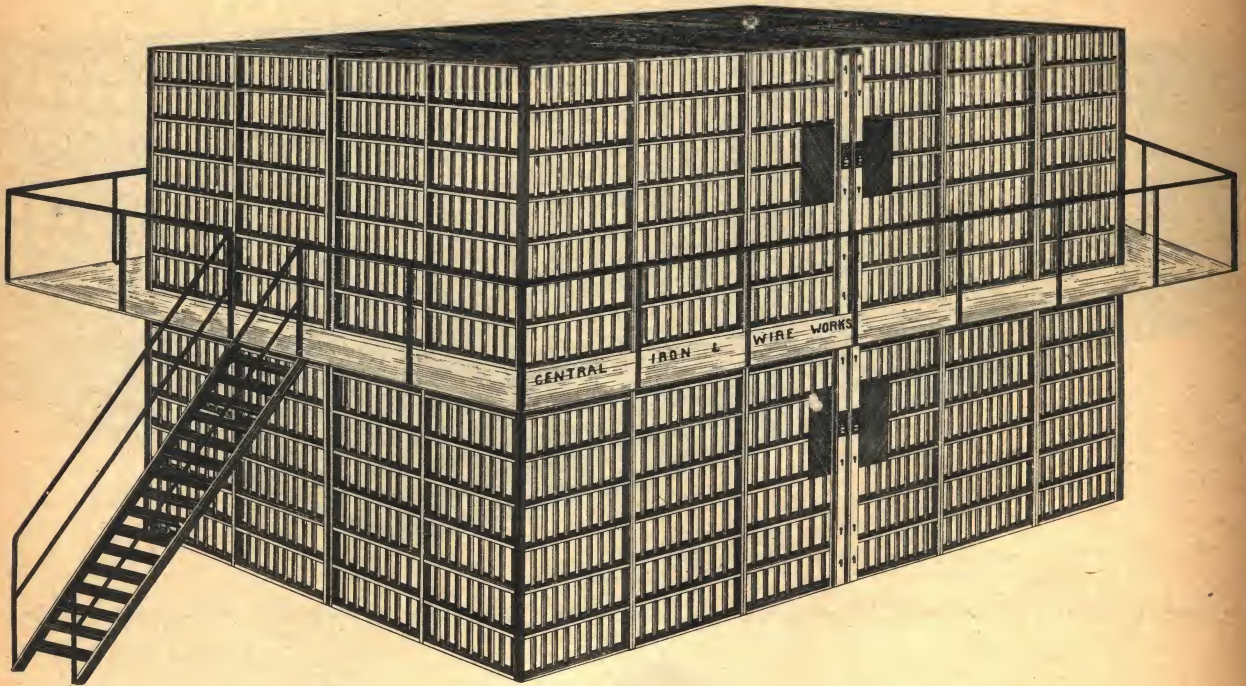
Above illustration shows our 3 Cell unit, built of flat steel bars. These Cells can be built in units to accommodate any space.



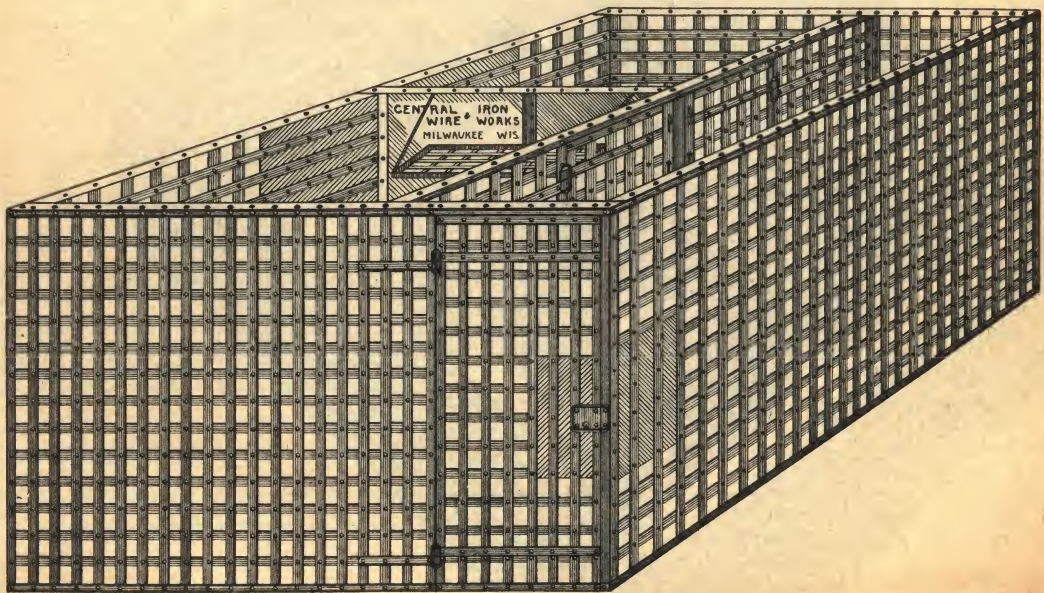
Round steel bar construction with prisoners' exercise corridors. Roof is omitted in illustration, to show arrangement of folding bunks, etc.



## STEEL CELLS FOR COUNTY JAILS, VILLAGE AND CITY LOCKUP USE



Particularly adaptable where floor space is limited and a number of Cells are required. Any of the Jail or Prison work shown can be built of Bessemer prison steel, or of laminated tool-proof steel.

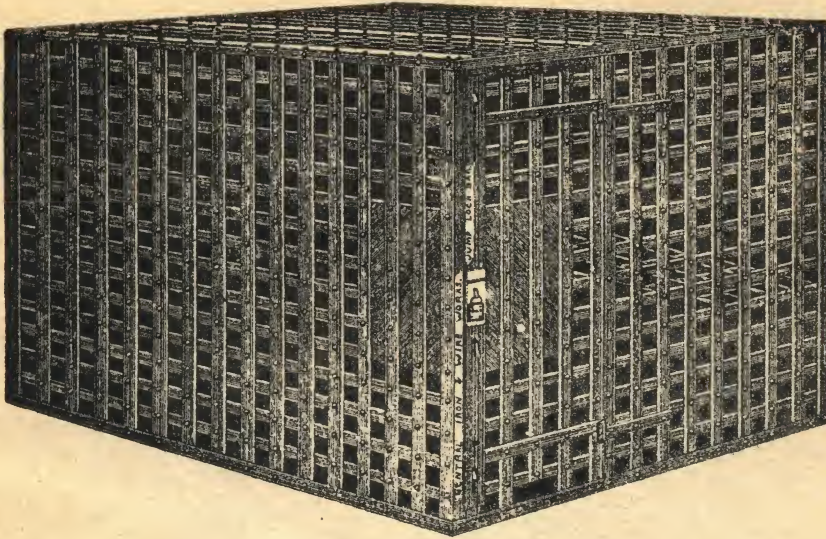


Flat steel bar construction, with prisoners' corridor. Units of any desired number of Cells wanted, can be furnished. Roof is omitted from illustration to show steel plate partition, arrangement of folding bunks, etc.

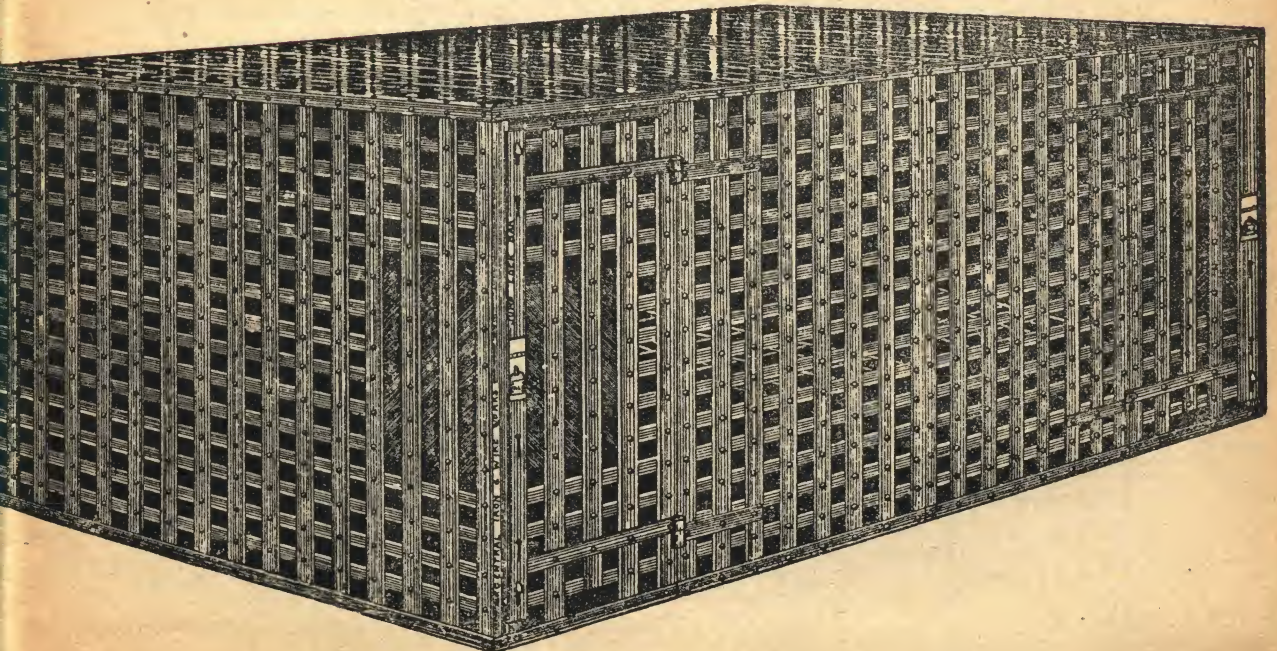


## STEEL CELLS FOR COUNTY JAILS, VILLAGE AND CITY LOCK-UP USE

No. 100 Single Lattice Jail Cell



No. 110 Double Lattice Jail Cell

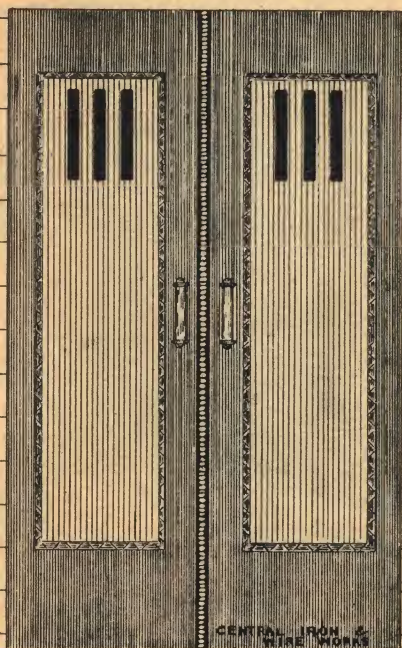


Above are shown two moderate priced Jail Cells, fitted with one or more Folding Jail Bunks each. Primarily intended for Villages and Cities where no County Jail is located. We can furnish Round Steel Bar Construction if wanted and either the Lattice or Round Bar cells can be built of CENTRAL SPECIAL PRISON STEEL or CENTRAL LAMINATED TOOL-PROOF STEEL. Can be built in units of as many cells joined together as desired.



## MAUSOLEUM DOORS

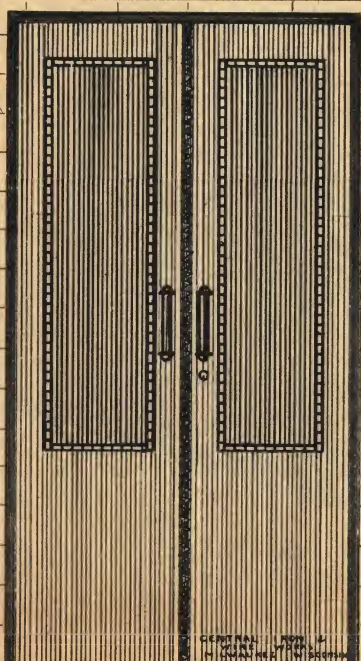
No. 178 Mausoleum Door



No. 179 Mausoleum Door



No. 180 Mausoleum Door



No. 181 Mausoleum Door



Mausoleum Doors are always made to order to fit the space for which they are required. The above designs are regularly made of steel plate  $\frac{1}{8}$  inch thick. Write for prices, stating size of opening.



## IRON VASES AND SETTEES



Iron Reservoir Vase No. 100.  
Height, 26 inches. Diameter, 22 in.  
Capacity of reservoir,  $1\frac{1}{2}$  gallons.  
Base 17 inches square.  
Price, each.....\$17.00



Iron Reservoir Vase No. 105.  
Height, 33 inches. Diameter, 21 in.  
Capacity of reservoir,  $2\frac{1}{2}$  gallons.  
Base  $16\frac{1}{2}$  inches square.  
Price, each.....\$23.00



Iron Reservoir Vase No. 139.  
Height, 35 inches. Reservoir capacity, 3 gallons.  
Price, each.....\$23.50



Iron Reservoir Vase No. 146. Height 39 inches.  
Base 22 inches square. Price, each.....\$36.00



No. 213 WROUGHT IRON SETTEE

This design is of heavy material, substantially built and adapted for use in public places. Can be furnished in almost any desired length.

## THE "CENTRAL" WOOD SLAT PARK SETTEE

DESIGNED TO WITHSTAND THE WEAR AND TEAR OF PUBLIC USE

Each leg is made of a single piece of steel, which adds considerably to the strength. Most other designs are of three separate pieces riveted together.

The frame is of heavy steel channel; slats of hard wood, natural finish. Shipped knocked down, to save freight. With the addition of extra legs this Settee can be made any desired length.

Frame of Steel Channel $1\frac{1}{2}$ inches wide, length	
4 feet, each.....	\$ 6.25
Length 5 feet, each.....	7.25
Length 6 feet, each.....	8.50
Length 8 feet, each.....	13.50







Digitized by:



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY  
INTERNATIONAL

[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Gerron S. Hite

West Texas Collection, Angelo State University, San Angelo, TX

Iron Reserve  
Height, 26 inches  
Capacity of  
Base 17 inches  
Price, each...

Iron Reserve  
Base 22 inches





No. 576 Boy on Rock with Umbrella Fountain